



SENIOR STUDIES GUIDE

2018-2019



Northern Beaches Secondary College INNOVATION EXCELLENCE CHOICE



Northern Beaches Secondary College, the largest school in New South Wales, is spread over five individual campuses and offers the collective resources and teaching expertise to support, nurture and extend each and every student towards achieving excellence. With over 300 staff and around 3 900 students, we are able to offer our community a selection of local campus options, with the bonus of additional collective college educational opportunities.

The Northern Beaches Secondary College provides specialist education for single sex girls' education, single sex boys' education, co-education, selective education and specialist senior education (Years 11 and 12).

Every Northern Beaches Secondary College campus offers a shared senior curriculum, student leadership opportunities, extensive co-curricular activities and excellent facilities and resources. All campuses have highly qualified and respected teaching staff, led by experienced school leadership teams.

I encourage you to read through the NBSC Senior Studies Guide and explore the wide range of courses offered across the NBSC. Year 11 and 12 students can tailor an individual senior curriculum which suits their particular needs by choosing from more than 100 HSC courses, including specialist courses offered at Northern Sydney Institute TAFE NSW.

The Northern Beaches Secondary College offers students the opportunity to participate in an innovative educational environment, achieve excellent educational outcomes and have unparalleled breadth of curriculum choice.



Neil Worsley

College Principal

Introduction

The NBSC Senior Studies Guide has been produced to assist each student make the most appropriate and informed subject choices. The breadth of senior courses on offer across the five campuses enables students to tailor curriculum pathways to suit their individual needs. In addition, students are able to access a wide variety of specialist Northern Sydney Institute TAFE courses.

AQF	Australian Qualifications Framework
ATAR	Australian Tertiary Admission Rank
NESA	NSW Education Standards Authority
HSC	Higher School Certificate
NBSC	Northern Beaches Secondary College
TAFE	Technical and Further Education
TVET	TAFE Vocation Education and Training
VET	Vocation Education and Training
UAC	University Admission Centre

Disclaimer: All information in the NBSC Senior Study Guide is correct at time of production.

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Studying for the Higher School Certificate

The Higher School Certificate (HSC)

The Higher School Certificate (HSC) is the highest educational award you can gain in New South Wales schools. The HSC:

- is an internationally recognised credential
- provides a strong foundation for the future
- is standards based. Students receive HSC marks that indicate the standards they have achieved.

In order to gain a Higher School Certificate, students must:

- complete a minimum of 12 units of Preliminary (Year 11) courses and 10 units of HSC courses. All courses in the HSC have a unit value. Most courses are 2 units.
- satisfactorily complete the Preliminary (Year 11) course (usually studied during Year 11) before they are eligible to commence the corresponding HSC course (usually studied during Year 12).
- complete one course of English the only compulsory subject for the HSC.
- have a satisfactory record of attendance and application in each course
- satisfactorily undertake the school's assessment program in each course
- complete a sufficient number of Preliminary and HSC courses within five examination years.

Preliminary (Year 11) courses are usually taken in Year 11 and do not have an external examination. They are undertaken for three terms.

HSC (Year 12) courses are usually taken in Year 12 and end with an HSC examination. HSC courses usually commence in Term 4 of Year 11.

Students must complete the Preliminary (Year 11) course in a subject before undertaking the HSC (Year 12) course in that subject. In some circumstances both the Preliminary and HSC component of a subject can be studied in one year.

Vocational Education and Training (VET) courses are not classified as Preliminary or HSC and can be studied in either year.

SNAPSHOT: Requirements for the HSC

Both the Preliminary and HSC Courses must include:

- At least 6 units of Board Developed Courses, including at least 2 units of English
- At least 3 courses of 2 units value or greater
- At least 4 subjects (including English)
- At most, 6 units of courses in Science can count towards HSC eligibility

Full details of the NSW Education Standards Authority (NESA) HSC Rules can be found in the Assessment, Certification and Examination (ACE) Manual. The manual is also available from your campus or on the NESA website.

HSC courses

There are two main types of courses students study for the HSC - Board Developed and Board Endorsed.

Board Developed Courses (BDC)

These are courses for which the NESA develops a syllabus setting out the aims, objectives, outcomes, structure and content. They are set and externally examined by the NESA. Examples of courses include the areas of English, Mathematics, Science, Technology, Creative Arts, Personal Development, Health and Physical Education, Human Society and its Environment, Languages and Vocational Education and Training (VET) Curriculum Frameworks. These courses may contribute to the calculation of Australian Tertiary Admission Rank (ATAR). However, only one VET Framework course can be used in the calculation of the ATAR.

Life Skills courses are Board Developed courses that are specially designed to meet the needs of students within the context of an individual transition-planning process. They are not examined externally and do not contribute to the ATAR.

Board Endorsed Courses (BEC)

These include courses that may have been developed by schools, TAFE or universities. They contribute to the HSC but do not contribute to the calculation of the ATAR. There are two types of Board Endorsed Courses - Content Endorsed and locally developed.

Most of the courses available at NBSC are Content Endorsed Courses that have syllabuses endorsed by the NESA to cater for areas of special interest. Some courses delivered by TAFE NSW are locally designed courses that have been approved by the NESA.

All Board Endorsed Courses count towards the Higher School Certificate and are listed on the Record of Achievement.

SNAPSHOT: Difference between Board Developed and Board Endorsed Courses		
Board Developed Course (BDC)	Board Endorsed Course (BEC)	
HSC exam	 no HSC exam – school-based assessment 	
counts towards HSC	used	
 may count towards the ATAR* 	counts towards HSC	
 includes some VET** courses 	 cannot contribute to the ATAR 	
includes Life Skills courses	 includes some VET courses 	
* Australian Tertiary Admission Rank		
** Vocational Education and Training		

The NBSC Senior Studies Guide provides more detail about the courses available at NBSC and a description of each one on offer.

Course Patterns

SNAPSHOT: HSC Course Structure		
All courses in the HSC have a unit value		
All 2-unit HSC courses have equal status		
Most courses are 2 units	Some courses are 1 unit	
• 2 units = 4 hours of instruction per week	For example: Extension study courses *	
 120 hours per year = 100 marks 		
	 1 unit = 2 hours of instruction per week 	
	 60 hours per year = 50 marks 	
VET courses may be counted as either Preliminary or HSC courses		

SNAPSHOT: Extension Courses Extension courses are designed to build on the content of the	Preliminary Extension Courses:EnglishMathematics
2 unit course and require students to develop greater competence and understanding.	 HSC Extension Courses: English 1 and 2 Mathematics 1 and 2 History Music Some Languages Some Vocational Education & Training (VET) courses

Requirements for the HSC

Both the Preliminary and HSC Courses must include:

- At least 6 units of Board Developed Courses, including at least 2 units of English
- At least 3 courses of 2 units value or greater
- At least 4 subjects (including English)
- At most, 6 units of courses in Science can count towards HSC eligibility

No more than 6 units of Science courses can be studied in any one year.

Oral, practical and project work required for specific courses and the assessment requirements for each course must be completed.

A serious attempt at the required HSC examinations must be made.

SNAPSHOT: HSC Requirements	
Preliminary Course	HSC Course
 minimum of 12 units Year 11, three terms of study 	 minimum of 10 units in Year 12, four terms of study commences in Term 4 of Year 11
Students must satisfactorily complete the Preliminary course before commencing the corresponding	

HSC course

Compulsory Subject: English

English is the only compulsory HSC subject. English Choices include:

- English Advanced (with options to undertake extension study)
 - Preliminary Extension English
 - o HSC Extension 1
 - o HSC Extension 2
- English Standard
- English as an Additional Language or Dialect (EAL/D)
- English Studies Content Endorsed Course (optional ATAR)

Students enrolled in English Studies have the option to sit the HSC exam if they want an ATAR. If they do not sit for the exam they will not receive an ATAR.

Accumulation of the Higher School Certificate

Students may accumulate an HSC over a five year period. The five year period will commence in the first year a student attempts an HSC examination or completes an HSC VET course. This is often referred to as 'pathways', that is: completing the HSC over more than 2 years.

Students accumulating an HSC will receive a Results Notice for each calendar year of study. The cumulative record will record all Preliminary and HSC courses satisfactorily completed, including repeat attempts. The mark of the final attempt in a particular course is the mark used for the calculation of the ATAR.

Acceleration

Students may undertake Preliminary or HSC courses in advance of their usual cohort. Decisions about acceleration will be made by Campus Principals. Accelerants may be able to undertake additional units for the HSC or undertake further study at TAFE NSW or university while still at school.

Vocational Education and Training (VET)

Vocational Education & Training (VET) courses teach industry specific skills that are relevant to future study and employment. These are competency based and enable students to gain both HSC qualifications and Australian Qualifications Framework (AQF) accreditation. The AQF qualifications are recognised by industry and employers throughout Australia and give students advanced standing in related study at TAFE NSW and private registered providers. A workplace component is a compulsory part of all VET Framework courses.

There are thirteen VET Curriculum Framework courses that are based on Industry Training Packages. All courses are Board Developed (Category B). Students must study the 240 hour course and undertake the optional written examination to have the course contribute to the ATAR calculation.

The VET Curriculum Framework courses available at NBSC or a range of TAFE NSW Category B:

Northern Beaches Secondary College	Northern Sydney Institute, TAFE NSW
Business Services	Automotive
Construction	Financial Services (Accounting)
Entertainment Industry	Human Services (Nursing)
Hospitality: Food and Beverage Stream	Tourism Travel and Events
Hospitality: Kitchen Operations	
Information and Digital Technology	
Metal and Engineering	

Other VET courses are Board Endorsed courses which are usually delivered at TAFE NSW (referred to as TVET courses). These courses have no external examination and do not contribute to the ATAR. Examples include Children's Services, Community Services, Design, Computer Assembly and Repair and Property Services (Real Estate).

Course Delivery

Northern Beaches Secondary College (NBSC) Campuses

NBSC students have a wide variety of courses and subject combinations from which to choose their senior studies program. Most students will study all their courses at one campus. However, because of the coordination of timetables across all campuses, it is possible to access some courses on other campuses of the NBSC. This enables students to have a much wider choice of subjects than is possible on any single site.

These 'shared' courses run each week in either:

- single blocks of time (4 hours) on Monday or Wednesday afternoon
- or two blocks of time on Tuesday and Thursday (mornings and afternoons)

Classes run at any time between 7.30am and 6.00pm.

'Shared' courses are indicated in **BLOCKED** letters on the **NBSC Year 11 Curriculum Matrix**. This matrix shows all courses available at all campuses. The Year 11 Curriculum Matrix is included in the enrolment package.

Students who select courses delivered on more than one campus must consider their selection carefully as significantly more commitment is needed to study away from their home campus.

Course fees may apply for materials used by students attending a 'shared' class. The fees are payable to the campus that is offering the course.

The NBSC will provide transport between campuses in the College minibus. Transport is not provided to and from the students' home address and their host campus.

TAFE NSW

For many years HSC students from campuses of NBSC have included in their program, courses that are studied at TAFE NSW (TVET). These VET courses are dual accredited, giving both HSC and AQF qualifications and advanced standing for further study at TAFE NSW or private registered providers.

Students may select courses from The Northern Sydney Institute (part of TAFE NSW). Courses are usually delivered at the Northern Beaches Campus (Brookvale) and the Freshwater TAFE NSW facility (on NBSC Freshwater Senior Campus site).

All courses run in 4 hour sessions one afternoon a week. Students arrange their own transport to and from TAFE NSW classes. School bus passes cannot be used.

Disclaimer: TAFE courses offered are not guaranteed to run.

Enrolment Policy

The underlying principle of Northern Beaches Secondary College is to ensure the provision of the highest quality educational experience for every student regardless of campus location.

Our policy has been developed as a college and applies to all enrolment applications. The policy is based on legislation which ensures:

- Children are entitled to be enrolled in Year 7 at the campus that is designated for the intake area within which the child's home is situated and that the child is eligible to attend.
- Campus local areas are determined by the Department of Education (DoE) through a process involving consultation between the *Asset Management Unit* and the Director (or designated officer)
- Parents may seek to enrol their child in the school or campus of their choice, or may elect to attend another school which would become their designated school.
- Enrolment in a selective school or campus is managed by the procedures of the *DoE High Performing StudentsUnit* and so have unique processes which do not involve a local intake area.

Campuses are required to set an enrolment number to cater for anticipated local demand and to seek to ensure that every eligible local child has a place at the local school if the child chooses to attend it, at least at the start of the Year 7 school year. Each campus will provide places to students who move into the designated intake area during the secondary school years.

- Our enrolment policies and practices are transparent and non-discriminatory.
- The primary criteria for acceptance of non-local enrolments will include the availability of appropriate staff with permanent classroom accommodation and other factors based on the needs of the school.
- The decision on where to enrol a student, and with what level of support, will depend on a number of factors, including a student's educational needs, the expressed desires of parents and caregivers, the capacity of the system to provide the level of support services required generally and at a particular location and the availability of support services at alternative locations.

Enrolment Ceilings

Each campus has established an enrolment ceiling, based on available permanent accommodation.

Additionally each Campus (other than NBSC Manly Campus) is required to set aside a number of places to accommodate local students arriving throughout the year, including those to be placed from Intensive English Centres. This buffer is determined on historic data. Places in the buffer are not to be offered to non-local students.

NBSC Manly Campus entry is through processes managed by the *High Performing Student Unit* and DoE policies and criteria and so local Year 7 students do not receive priority for enrolment.

Placement Panels

Each Campus will have its own panel to discuss non-local applications. The composition of the panel is to be determined by each campus, but must include at least one staff member, other than the Campus Principal, one school community member nominated by the school's parent organisation. The panel will be chaired by the Principal who will have a casting vote.

In assessing the application of the criteria to individual cases, the panel will consider only those matters presented in the application form and not oral or other submissions. The decisions made by the placement panel must be made within the context of the agreed enrolment ceiling and the buffer retained for local students arriving later in the year. The placement panel should record all decisions and minutes of meetings are to be available on request by the Director, Public School NSW (or designated officer).

Criteria for College Non-local Enrolment Applications

The Northern Beaches Secondary College policy encourages all students to enrol in their designated local campus unless a compelling reason exists for an alternate enrolment. The decision on where to enrol a student, and with what level of support, will depend on a number of factors, including a student's educational needs, the expressed desires of parents and caregivers, the capacity of the system to provide the level of support services required generally and at a particular location and the availability of support services at alternative locations.

Students residing outside the designated area for a campus may be enrolled in a manner consistent with the enrolment policy according to criteria available from the relevant Campus Principal, which are determined at each campus and agreed collectively by the College Management Team.

It is the decision of the College Management Team that commitment to learning is the most significant criteria when applications for non-local placements are considered.

The applicants need to show commitment to learning and how they would add to the culture and achievement of the campus. If accommodation and staff are available to consider non-local enrolment, other significant criteria for non-local campus enrolment (not in priority order) may be:

- medical reasons (e.g. psychological issues; access to hospital etc.)
- geographical proximity and access to the school
- safety and supervision of the student before and after school
- availability of subjects or combinations of subjects

The panel may also consider the following compassionate circumstances (not in priority order):

- siblings already enrolled at the school
- access to single-sex or co-educational education
- special interests and abilities
- where parents work (geographical)

The Campus Principal will ensure that the established criteria are applied equitably to all applicants. Parents should be provided with an explanation of the decisions of the placement panel in writing, should they request it.

Waiting Lists

Waiting lists may be established for non-local students. Parents should be advised in writing if their child is to be placed on a waiting list and the position on it. The size of the waiting list should reflect realistic expectations of potential vacancies. Waiting lists are current for one year only.

Appeals

Where a parent wishes to appeal against the decision of the campus placement panel, the appeal should be made in writing to the College Principal who will seek to resolve the matter. If the matter is not resolved at the local level the Director, Public Schools NSW will consider the appeal, consult and make a determination. The purpose of the appeal is to determine whether the stated criteria have been applied fairly.

Single Sex Campuses

Within Northern Beaches Secondary College there are two single-sex campuses (NBSC Mackellar Girls and NBSC Balgowlah Boys) and two co-educational campuses (NBSC Cromer and NBSC Freshwater Senior), which each have a designated enrolment area. Students residing within the designated area for a single-sex campus will be able to enrol, usually at the start of a school year in the same way as students residing in area for a co-educational campus are able to enrol locally.

Selective Campus

The other Northern Beaches Secondary College co-educational campus available for Year 7 entry is NBSC Manly Campus. This is a selective school with specific academic entry requirements, and so does not have a designated enrolment area. Year 7 enrolment applications for this campus are managed via the processes of the *High Performing Students Unit*. All enrolment applications into Years 8-11 are managed by the school via both a test and a written application directly to the campus. Applications are not generally accepted into Year 12 and further details regarding the process of application will be made available on the campus website and are updated each year.

Senior Campus

The only definite way to ensure enrolment at NBSC Freshwater Senior Campus is to reside within the designated intake area. All non-local students will be considered under the non-local selection criteria, without regard to their current school enrolment. Students will have had to demonstrate their ability to work in a senior study environment based on the principles of independent learning. Students, including those who have attended another Northern Beaches Secondary College campus as well as those from other schools, may increase their chance of success by demonstrating a more adult and independent style of learning prior to their application. Academic attainment is not a specific selection criteria and applications are not generally accepted into Year 12.

Enrolment in Academic Extension and Gifted and Talented Classes

Students may seek to be considered for campus academic extension classes which are offered at NBSC Cromer, Balgowlah Boys and Mackellar Girls Campuses. While in Year 6, such students are expected to sit the Academic Placement Test. Details of the process and timing will be available on the Northern Beaches Secondary College website each year. Non-local applicants for academic extension classes at all campuses will be considered by a single selection panel chaired by the College Principal and students will be notified by the respective campus of the outcome of their application.

Each campus will have specific procedures governing any other specialised gifted and talented class placements and further information can be obtained through the respective Campus Principal or from the campus website directly.

Enrolment of Students with Special Learning Needs

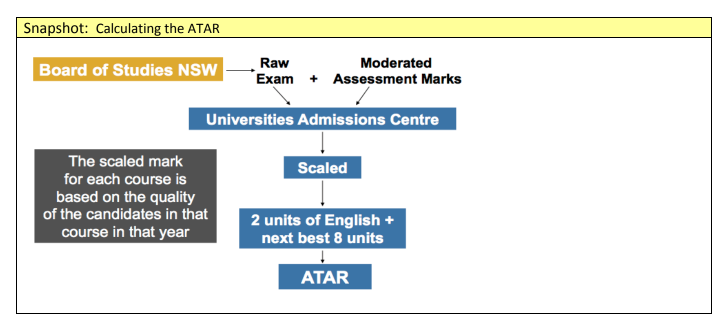
Requests for enrolment in special classes or special schools are considered by a DoE placement panel. Further information can be obtained by contacting DoE Macquarie Park Office directly.

Refusal of Enrolment

Campus Principals may refuse enrolment of a student on the grounds of previously documented violent behaviour if there is evidence that the student has not learned the appropriate skills to manage this behaviour. For post- compulsory school-aged students, a Campus Principal may undertake a risk assessment if it is believed that an applicant may not have the ability to work independently or socialise in the more adult environment of the senior school years and therefore would be putting them and learning at risk.

Australian Tertiary Admission Rank (ATAR)

The Australian Tertiary Admission Rank (ATAR) is a number between 0 and 99.95 with increments of 0.05. It provides a measure of a student's overall academic achievement in the NSW HSC in relation to that of other students and assists institutions to rank applicants for tertiary selection. It is calculated by the institutions and released by UAC. The ATAR is a rank not a mark.



Further details on the ATAR can be obtained from the Universities Admission Centre (UAC) www.uac.edu.au

To be eligible for an ATAR you must satisfactorily complete at least 10 units of ATAR courses including at least 2 units of English. The ATAR is based on an aggregate of scaled marks (average of examination and assessment marks) in ten units of ATAR courses comprising the best:

- 2 units of English
- 8 units from the remaining units,
 - subject to the provision that no more than two units of Category B courses are included.

ATAR courses are Board Developed Courses for which there are examinations conducted by the NESA that yield a graded assessment. ATAR courses are classified as either Category A or Category B.

Snapshot: What is the difference between the HSC and the ATAR?	
HSC	ATAR
 is for all students reports student achievement in terms of a standard achieved in individual courses presents a profile of student achievement across a broad range of subjects 	 is for students wishing to gain a place at a university is a rank NOT a mark provides information about how students perform overall in relation to other students provides the discrimination required by universities for the selection process

HSC Subjects Bonus Scheme

If you are a student sitting the HSC in 2017 and will be receiving an ATAR you may be eligible for bonus ATAR points under the HSC Subjects Bonus Scheme. Bonus ATAR points are awarded to students who perform well in HSC subjects that are relevant to the specific undergraduate degree program/s they wish to study at many universities. Not all university courses may be eligible for bonus ATAR points.

Assessment and Reporting

The HSC is based on a standards referenced framework. Student performance is assessed and reported against standards of achievement established for each course.

School based assessment tasks constitute 50% of the HSC mark. The other 50% comes from the HSC examination. The HSC mark for 2 unit courses is reported on a scale of 0 - 100. A mark of 50 represents the minimum standard expected. There are 5 performance bands above 50 that correspond to different levels of achievement in knowledge, skills and understanding. Band 6 corresponds to the highest level of achievement, indicating a range of marks between 90 and 100.

VET Assessment

- Assessment is competency based
- Assessment of relevant tasks counts towards AQF VET qualification component.

On satisfactory completion of the HSC students receive a **portfolio** containing:

Higher School Certificate Testamur	The official certificate confirming achievement of all requirements for the award of the HSC.
Record of Achievement	The document listing the results of each HSC course satisfactorily completed.
Course Reports	Reports of marks, the performance scale and band descriptors for each course.
AQF VET Certificate	This certificate is awarded to students VET courses who successfully complete all requirements of an Australian Qualifications Framework (AQF) VET Certificate.
VET Statement of Attainment	A Statement of Attainment is issued to students in VET courses who partially complete the requirements of an AQF VET Certificate.
Life Skills Profile of Student Achievement	Where students satisfactorily complete a Life Skills course, the course is listed on the Record of Achievement with the annotation. The <u>Profile of Student Achievement</u> provides details of the specific Life Skills syllabus outcomes achieved.

For further information on HSC credentials and sample reports, go to <u>http://www.boardofstudies.nsw.edu.au/hsc-results/credentials.html</u>

Where to go for help

- Head teachers, course teachers and course coordinators on your campus for advice about the content of particular subjects.
- Careers Adviser on your campus for advice on careers, VET courses, TAFE NSW courses, and tertiary institution requirements.
- Deputy Principal responsible for curriculum on your campus regarding curriculum requirements, subject combinations and study on more than one campus.
- Your parents.

Further information can be found at the:

- NESA website at <u>www.boardofstudies.nsw.edu.au</u>
- University Admissions Centre (UAC) at <u>www.uac.edu.au</u> School link, Year 10 Information
- NBSC Administration Centre located at NBSC Freshwater Senior Campus, Harbord Road, Freshwater on 9939 6942.



Details of courses Board Developed Courses

These are courses for which the NESA develops a syllabus setting out the aims, objectives, outcomes, structure and content.

Board Developed Courses are all delivered at school, except Automotive, Electrotechnology, Financial Services, Human Services and Tourism Travel and Events which are delivered at TAFE NSW.

Most Board Developed HSC courses, including the VET framework courses, may contribute to the calculation of the ATAR.



The course descriptions that follow are intended as a guide to help students select their subjects.

The arrangements for particular courses and electives offered may vary from one campus to another and it is the students' responsibility to seek specific information from their preferred campus. Classes can only be formed where a sufficient number of students select the particular course. The fact that a course is listed here is not a commitment to run the course in a particular year.

Summary of HSC Courses

Course	Units	Ye		ATAR
	2		12	
Aboriginal Studies	2	√	 ✓ 	Yes
Ancient History NEW	2	✓	√	Yes
Biology NEW	2	√	√	Yes
Business Services	2	✓	✓	Yes
Business Studies	2	✓	✓	Yes
Chemistry NEW	2	✓	✓	Yes
Chinese Background Speakers	2	✓	\checkmark	Yes
Community and Family Studies	2	~	✓	Yes
Dance	2	✓	\checkmark	Yes
Design & Technology	2	✓	√	Yes
Drama	2	✓	\checkmark	Yes
Earth and Environmental Science NEW	2	\checkmark	\checkmark	Yes
Economics	2	\checkmark	\checkmark	Yes
Engineering Studies	2	\checkmark	\checkmark	Yes
English: Advanced NEW	2	~	✓	Yes
English as an Additional Language or Dialect (EAL/D) NEW	2	~	~	Yes
English: Extension NEW		√	✓	Yes
English: Standard NEW	2	√	✓	Yes
English Studies NEW	2	✓	✓	Optional
Food Technology	2	√	✓	Yes
French Beginners	2	√	✓	Yes
French Continuers	2	✓	✓	Yes
French HSC Extension			✓	Yes
Geography	2	√	✓	Yes
German Beginners	2	✓	✓	Yes
German Continuers	2	✓	✓	Yes
German HSC Extension			✓	Yes
History Extension NEW			✓	Yes
Industrial Technology	2	√	✓	Yes
Information Processes and Technology	2	✓	✓	Yes
Investigating Science NEW	2	✓	✓	Yes
Italian Beginners	2	✓	√	Yes
Italian Continuers	2	✓	√	Yes
Italian HSC Extension			✓	Yes
Japanese Beginners	2	✓	✓	Yes
Japanese Continuers	2	✓	✓	Yes
Japanese HSC Extension			✓	Yes
Legal Studies	2	✓	✓	Yes
Mathematics	2	✓	✓	Yes
Mathematics Standard NEW	2	~	✓	Yes
Mathematics: Extension I	2	 ✓	√	Yes

NBSC SENIOR STUDIES GUIDE

Course	Units	Ye	ar	ATAR
Course	Units		12	ATAN
Mathematics: HSC Extension 2	I		\checkmark	Yes
Modern History NEW	2	✓	✓	Yes
Music I	2	✓	✓	Yes
Music 2	2	✓	✓	Yes
Music HSC Extension	I		✓	Yes
Personal Development Health & Physical Education	2	✓	✓	Yes
Photography, Video and Digital Imaging	2	✓	✓	No
Physics NEW	2	✓	✓	Yes
Society and Culture	2	✓	\checkmark	Yes
Software Design and Development	2	✓	\checkmark	Yes
Sport Lifestyle and Recreation Studies	2	✓	\checkmark	No
Textiles and Design	2	✓	✓	Yes
Visual Arts	2	✓	\checkmark	Yes
Work Studies	2	\checkmark	\checkmark	No

Summary of Vocational Education & Training (VET) Courses

Course	Units	Ye	ear	ATAR
Course	Units	11	12	ATAN
Business Services	2	✓	✓	Yes
Construction	2	√	✓	Yes
Entertainment Industry	2	✓	✓	Yes
Hospitality	2	✓	✓	Yes
Hospitality Specialisation	2	✓	✓	Yes
Metals and Engineering	2	√	√	Yes
Sport Coaching	2	~	✓	Yes

Summary of Life Skills Courses

Course	Units	Ye	ear	ATAR
Course	Units	11	12	ATAK
Ancient History Life Skills NEW	2	\checkmark	✓	No
Citizenship and Society Life Skills	2	\checkmark	✓	No
Community and Family Studies Life Skills	2	\checkmark	✓	No
Creative Arts Life Skills	2	✓	✓	No
English Life Skills NEW	2	✓	✓	No
Human Society and its Environment Life Skills	2	✓	✓	No
Mathematics Life Skills	2	~	✓	No
Modern History Life Skills NEW	2	~	✓	No
Personal Development Health & Physical Education Life Skills	2	✓	✓	No
Science Life Skills NEW	2	✓	✓	No
Technology Life Skills	2	✓	✓	No
Work and Community Life Skills	2	\checkmark	\checkmark	No

New Syllabi for 2018

This section contains all the new Australian Curriculum syllabi for courses commencing in 2018. All other board developed courses will continue to use the NSW Curriculum syllabus. New Australian Curriculum syllabi will eventually be created for all board developed courses.

Course	Units	Yea	ar	ATAR
Course	Units		12	ATAN
Ancient History NEW	2	✓	✓	Yes
Biology NEW	2	✓	✓	Yes
Chemistry NEW	2	✓	\checkmark	Yes
Earth and Environmental Science NEW	2	✓	\checkmark	Yes
English: Advanced NEW	2	✓	\checkmark	Yes
English as an Additional Language or Dialect (EAL/D)	2	1	~	Yes
NEW	2	•	v	163
English: Extension NEW	I	✓	✓	Yes
English: Standard NEW	2	✓	✓	Yes
English Studies NEW	2	✓	✓	Optional
History Extension NEW	I		✓	Yes
Investigating Science NEW	2	√	\checkmark	Yes
Mathematics Standard NEW	2	√	\checkmark	Yes
Modern History NEW	2	✓	✓	Yes
Physics NEW	2	✓	\checkmark	Yes

Ancient History (ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The study of Ancient History engages students in an investigation of life in early societies based on the analysis and interpretation of physical and written remains. It offers students the opportunity to investigate the possible motivations and actions of individuals and groups, and how they shaped the political, social, economic and cultural landscapes of the ancient world. Ancient History stimulates students' curiosity and imagination and enriches their appreciation of humanity by introducing them to a range of cultures and beliefs as well as to the origins and influences of ideas, values and behaviours that are still relevant in the modern world. The investigation of the ancient past develops students' appreciation of the diversity of ancient societies and the longevity of Australia's Aboriginal and Torres Strait Islander peoples.

Year 11 Course Structure and Requirements

The Year 11 course is structured to provide students with opportunities to develop and apply their understanding of methods and issues involved in the investigation of the ancient past. Through the use of archaeological and written sources, students investigate various aspects of the ancient world, including historical sites, people, societies, events and developments. The course comprises three sections. Students are required to study all three sections of the course.

	Ancient History	Indicative hours
Year 11 course (120 hours)	 Investigating Ancient History The Nature of Ancient History Case Studies Each case study should be a minimum of 10 indicative hours. 	60
	Features of Ancient Societies	40
	Historical Investigation	20

Year 12 Course Structure and Requirements

The Year 12 course is structured to provide students with opportunities to apply their understanding of archaeological and written sources and relevant historiographical issues in the investigation of the ancient past. The course comprises four sections. Students are required to study all four sections of the course.

	Ancient History	Indicative hours
	Core Study: Cities of Vesuvius – Pompeii and Herculaneum	30
Year 12 course (120 hours)	Ancient Societies	30
	Personalities in their Times	30
	Historical Periods	30

Biology (ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The *Biology Stage 6 Syllabus* explores the diversity of life from a molecular to a biological systems level. The course examines the interactions between living things and the environments in which they live. It explores the application of biology and its significance in finding solutions to health and sustainability issues in a changing world.

The Biology course builds on the knowledge and skills of the study of living things found in the Science Stage 5 course. The course maintains a practical emphasis in the delivery of the course content and engages with the technologies that assist in investigating current and future biological applications.

Year 11 Course Structure and Requirements

		Modules	Indicative hours	Depth studies				
		Module 1 Cells as the Basis of Life						
Year 11 course	Working	Scientifically	Scientifically	Working Scientifically Skills	Scientifically	Module 2 Organisation of Living Things	60	*15 hours in Modules 1–4
(120 nours)		Module 3 Biological Diversity						
		Module 4 Ecosystem Dynamics	60					

		Module	Indicative hours	Depth studies
Year 12 course (120 hours) Working Scientifically Skills		Module 5 Heredity		
		Module 6 Genetic Change	60	*15 hours in
	Module 7 Infectious Disease		Modules 5–8	
		Module 8 Non-infectious Disease and Disorders	60	

Chemistry (ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The *Chemistry Stage 6 Syllabus* explores the structure, composition and reactions of and between all elements, compounds and mixtures that exist in the Universe. The discovery and synthesis of new compounds, the monitoring of elements and compounds in the environment, and an understanding of industrial processes and their applications to life processes are central to human progress and our ability to develop future industries and sustainability.

The Chemistry course builds on students' knowledge and skills developed in the Science Stage 5 course and increases their understanding of chemistry as a foundation for undertaking investigations in a wide range of Science, Technology, Engineering and Mathematics (STEM) related fields. A knowledge and understanding of chemistry is often the unifying link between interdisciplinary studies.

Year 11 Course Structure and Requirements

		Modules	Indicative hours	Depth studies
	Year 11 course (120 hours)Working Scientifically SkillsModule 1 Properties and Structure of MatterModule 2 Introduction to Quantitative ChemistryModule 2 Introduction to Quantitative ChemistryModule 3 Reactive ChemistryModule 4 Drivers of Reactions	Properties and Structure of	60	
course		Introduction to Quantitative	00	*15 hours in Modules 1–4
(120 nours)				In modules 1–4
		60		

		Modules	Indicative hours	Depth studies
		Module 5 Equilibrium and Acid Reactions	60	
Year 12 course	Working Scientifically	Module 6 Acid/base Reactions		*15 hours
(120 hours)	hours) Skills	Module 7 Organic Chemistry		in Modules 5–8
		Module 8 Applying Chemical Ideas	60	

Earth and Environmental Science (ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The *Earth and Environmental Science Stage 6 Syllabus* explores the Earth's renewable and non-renewable resources and also environmental issues. An understanding of the Earth's resources and the ability to live sustainably on the planet is a central purpose of the study of Earth and Environmental Science.

The Earth and Environmental Science course builds on the knowledge and skills of Earth and Space gained in the Science Stage 5 course. The course maintains a practical emphasis in the delivery of the course content, and engages with technologies that assist in developing earth and environmental science applications.

Year 11 Course Structure and Requirements

		Modules	Indicative hours	Depth studies	
		Module 1 Earth's Resources	60		
Year 11 course Scientifically	Module 2 Plate Tectonics		*15 hours		
(120 hours)	Skills	20 hours)	Module 3 Energy Transformations	60	in Modules 1–4
		Module 4 Human Impacts			

		Modules	Indicative hours	Depth studies
		Module 5 Earth's Processes	60	*15 hours
Year 12 course (120 hours)	Working Scientifically Skills	Module 6 Hazards		
		Module 7 Climate Science	- 60	in Modules 5–8
		Module 8 Resource Management		

Summary of all English Courses

English Life Skills is designed for students with special education needs who are unable to access the outcomes of the Stage 6 English courses even with adjustments to teaching, learning and assessment. It provides an opportunity for students to engage in personalised learning of English through the selection of outcomes and content relevant to the student's abilities, needs and interests. Students undertaking English Life Skills are eligible for the award of the Higher School Certificate.

English Studies is designed for students who wish to refine their skills and knowledge in English and consolidate their English literacy skills to enhance their personal, social, educational and vocational lives. It is a course for students who wish to be awarded a Higher School Certificate but who are seeking an alternative to the English Standard course.

English Standard is designed for all students to increase their expertise in English and consolidate their English literacy skills in order to enhance their personal, social, educational and vocational lives. The students learn to respond to and compose a wide variety of texts in a range of situations in order to be effective, creative and confident communicators.

English Advanced is designed for students to undertake the challenge of higher-order thinking to enhance their personal, social, educational and vocational lives. These students apply critical and creative skills in their composition of and response to texts in order to develop their academic achievement through understanding the nature and function of complex texts.

English EAL/D is designed for students from diverse non-English speaking, Aboriginal or Torres Strait Islander backgrounds as designated by the course entry requirements. The students engage in a variety of language learning experiences to develop and consolidate their use, understanding and appreciation of Standard Australian English, to enhance their personal, social, educational and vocational lives. The students learn to respond to and compose a wide variety of texts in a range of situations in order to be effective, creative and confident communicators.

English Extension is designed for students undertaking English Advanced who choose to study at a more intensive level in diverse but specific areas. They enjoy engaging with complex levels of conceptualisation and seek the opportunity to work in increasingly independent ways.

English Advanced (ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

In the English Advanced course, students continue to explore opportunities that are offered by challenging texts to investigate complex and evocative ideas, to evaluate, emulate and employ powerful, creative and sophisticated ways to use language to make meaning, and to find enjoyment in literature.

The English Advanced course is designed for students who have a particular interest and ability in the subject and who desire to engage with challenging learning experiences that will enrich their personal, intellectual, academic, social and vocational lives. Students appreciate, analyse and respond imaginatively and critically to literary texts drawn from a range of personal, social, historical and cultural contexts, including literature from the past and present and from Australian and other cultures. They study challenging written, spoken, visual, multimodal and digital texts that represent and reflect a changing global world.

Year 11 course (120 hours)	English Advanced	Indicative hours	
	Common module: Reading to Write	40	
	Module A: Narratives that Shape our World	40	
	Module B: Critical Study of Literature	40	
	There are no prescribed texts for Year 11.		
Text requirements	Students must study a range of types of texts drawn from prose fiction, drama, poetry, nonfiction, film, media and digital texts.		
	The Year 11 course requires students to support their study of texts with their own wide reading.		

Year 12 course (120 hours)	English Advanced	Indicative hours
	Common module: Texts and Human Experiences	30
	Module A: Textual Conversations	30
	Module B: Critical Study of Literature	30
	Module C: The Craft of Writing Optional: This module may be studied concurrently with the common module and/or Modules A and B	30
Text requirements	common module and/or Modules A and B Students are required to closely study four prescribed texts, one drawn from each of the following categories: Shakespearean drama prose fiction poetry OR drama The remaining text may be film, media or nonfiction text or may be selected from one of the categories above. The selection of texts for Module C: The Craft of Writing may be drawn from any types of texts and do not contribute to the pattern of prescribed texts for the course. Students must study ONE related text in the common module: Texts and Human Experiences.	

English as an Additional Language or Dialect (EAL/D) (ATAR) 2 units in Year 11 and Year 12 Board Developed Course

Rational

English EAL/D addresses the needs of a specific group of students and shares the overall aim and rationale of English. When presented at the HSC, the English EAL/D course will satisfy NESA requirements for the study of English.

English EAL/D is designed for students from diverse non-English speaking, Aboriginal or Torres Strait Islander backgrounds as designated by the course entry requirements. The students engage in a variety of language learning experiences to develop and consolidate their use, understanding and appreciation of Standard Australian English, to enhance their personal, social, educational and vocational lives. The students learn to respond to and compose a wide variety of texts in a range of situations in order to be effective, creative and confident communicators.

Year 11 Course Structure and	Requirements
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Year 11 course (120 hours)	English EAL/D	Indicative hours	
	Module A: Language and Texts in Context	30–40	
	Module B: Close Study of Text	30–40	
	Module C: Texts and Society	30–40	
	Optional teacher-developed module	up to 30	
Hours	Year 11 course modules are prescribed with flexible hours, providing scope for teachers to design a fourth module to cater to the particular needs, interests and abilities of their students if required.		
Text requirements	There are no prescribed texts for Year 11. Students are required to study one substantial literary text, for example film, prose fiction, drama or a poetry text, which may constitute a selection of poems from the work of one poet. Students must study a range of types of texts drawn from prose fiction, drama, poetry, nonfiction, film, media and digital texts. The Year 11 course requires students to support their study of texts with their own wide reading.		

	English EAL/D	Indicative hours
Year 12 course	Module A: Texts and Human Experiences	30
	Module B: Language, Identity and Culture	30
(120 hours)	Module C: Close Study of Text	30
	Focus on Writing (studied concurrently with the above modules)	30
Text requirements	 Students are required to closely study three types of prescr drawn from each of the following categories: prose fiction poetry OR drama film OR media OR nonfiction The selections of texts for the Focus on Writing module do no required pattern of prescribed texts for the course. Students must study ONE related text in Module A: Texts and Experiences.	ot contribute to the

English Extension (ATAR) 1 unit in Year 11 and Year 12

Board Developed Course

Rational

English Extension (Year 11) is designed for students undertaking English Advanced who choose to study at a more intensive level in diverse but specific areas. They enjoy engaging with complex levels of conceptualisation and seek the opportunity to work in increasingly independent ways.

The English Extension 1 (Year 12) course provides students who undertake Advanced English and are accomplished in their use of English with the opportunity to extend their use of language and self-expression in creative and critical ways. Through engaging with increasingly complex concepts through a broad range of literature, from a range of contexts, they refine their understanding and appreciation of the cultural roles and the significance of texts.

The English Extension 2 (Year 12) course enables students who are accomplished in their use of English with the opportunity to craft language and refine their personal voice in critical and creative ways. They can master skills in the composition process to create a substantial and original Major Work that extends their knowledge, understanding and skills developed throughout Stage 6 English courses. Through the creative process they pursue areas of interest independently, develop deep knowledge and manipulate language in their own extended compositions.

	English Extension	Indicative hours	
Year 11 course	Module: Texts, Culture and Value	40	
(60 hours)	Related research project This project may be undertaken concurrently with the module	20	
Text	Teachers prescribe ONE text from the past and its manir recent cultures	festations in one or more	
requirements	Students select ONE text and its manifestations in one or more recent cultures. Students research a range of texts as part of their independent project		

Year 12 course	English Extension 1	Indicative hours
(60 hours)	Common module: Literary Worlds with ONE elective option	60
Text requirements	The study of at least THREE texts must be selected from a prescribed text li the module study including at least TWO extended print texts	
	Students are required to study at least TWO related texts	

	English Extension 2	Indicative hours
Year 12 course (60 hours)	The Composition Process Major Work Reflection Statement The Major Work Journal	60
Text requirements	Students undertake extensive independent investigation involving a range of complex texts during the composition process and document this in their Major Work Journal and Reflection Statement	

English Standard (ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The English Standard course is designed for students to increase their expertise in English to enhance their personal, educational, social and vocational lives. The English Standard course provides students, who have a diverse range of literacy skills, with the opportunity to analyse, study and enjoy a breadth and variety of English texts to become confident and effective communicators. English Standard offers a rich language experience that is reflected through the integrated modes of reading, writing, speaking, listening, viewing and representing.

	English Standard	Indicative hours	
Year 11 course	Common module – Reading to Write: Transition to Senior English	40	
(120 hours)	Module A: Contemporary Possibilities	40	
	Module B: Close Study of Literature	40	
Text requirements	There are no prescribed texts for Year 11. Students are required to study ONE complex multimodal or digital text in Mo A. (This may include the study of film.) Students are required to study ONE substantial literary print text in Module I example prose fiction, drama or a poetry text, which may constitute a select		
	The Year 11 course requires students to support the study of wide reading.	texts with their own	

	English Standard	Indicative hours
	Common module – Texts and Human Experiences	30
Year 12 course	Module A: Language, Identity and Culture	30
(120 hours)	Module B: Close Study of Literature	30
	Module C: The Craft of Writing Optional: This module may be studied concurrently with the common module and/or Modules A and B	30
Text requirements	 Students are required to closely study three types of prescribed texts, one drawn from each of the following categories: prose fiction poetry OR drama film OR media OR nonfiction The selection of texts for <i>Module C: The Craft of Writing</i> does not contribute the required pattern of prescribed texts for the course. Students must study ONE related text in the Common module: Texts and Human Experiences. 	

English Studies (ATAR) 2 units in Year 11 and Year 12

Board Endorsed Course

Rational

The English Studies course is designed to provide students with opportunities to become competent, confident and engaged communicators and to study and enjoy a breadth and variety of texts in English. English Studies focuses on supporting students to refine their skills and knowledge in English and consolidate their English literacy skills to enhance their personal, educational, social and vocational lives.

	English Studies	Indicative hours
Year 11 course (120 hours)	Mandatory module – Achieving through English: English in education, work and community	30–40 hours
	An additional 2–4 modules to be studied	20–30 hours each
Text requirements	 In Year 11 students are required to: read, view, listen to and compose a wide range of texts including print and multimodal texts study at least one substantial print text (for example a novel, biography or drama) study at least one substantial multimodal text (for example film or a televisior series). Across Stage 6 the selection of texts must give students experiences of the following as appropriate: reading, viewing, listening to and composing a wide range of texts, including literary texts written about intercultural experiences and peoples and cultures of Asia Australian texts including texts by Aboriginal and/or Torres Strait Islander authors and those that give insights into diverse experiences of Aboriginal and/or Torres Strait Islander peoples texts with a wide range of cultural, social and gender perspectives, popular and youth cultures a range of types of text drawn from prose fiction, drama, poetry, nonfiction, film, media and digital texts. 	
Additional requirements	 In Year 11 students are required to: be involved in planning, research and presentation activities as part of one individual and/or collaborative project develop a portfolio of texts they have planned, drafted, edited and presented in written, graphic and/or electronic forms across all the modules undertaken during the year engage with the community through avenues for example visits, surveys, interviews, work experience, listening to guest speakers and/or excursions. 	

	English Studies	Indicative hours	
Year 12 course (120 hours)	Mandatory common module – Texts and Human Experiences	30 hours	
	An additional 2–4 modules to be studied	20–45 hours each	
Text requirements	 In both Year 11 and Year 12 students are required to: read, view, listen to and compose a wide range of texts including print an multimodal texts study at least one substantial print text (for example a novel, biography or drama) study at least one substantial multimodal text (for example film or a televisi series). In Year 12 students will also be required to: study ONE text from the prescribed text list and one related text for the Common Module – Texts and Human Experiences. Across Stage 6 the selection of texts must give students experiences of the following as appropriate: reading, viewing, listening to and composing a wide range of texts, includir literary texts written about intercultural experiences and peoples and cultur of Asia Australian texts including texts by Aboriginal and/or Torres Strait Islander authors and those that give insights into diverse experiences of Aboriginal and/or Torres Strait Islander peoples texts with a wide range of cultural, social and gender perspectives, popular and youth cultures a range of types of text drawn from prose fiction, drama, poetry, nonfiction, film, media and digital texts. 		
 Additional requirements In Year 12 students are required to: be involved in planning, research and presentation activities as paindividual and/or collaborative project develop a portfolio of texts they have planned, drafted, edited and in written, graphic and/or electronic forms across all the modules u during the year engage with the community through avenues for example visits, si interviews, work experience, listening to guest speakers and/or example 		edited and presented modules undertaken le visits, surveys,	

History Extension (ATAR) 1 unit in Year 12

Board Developed Course

Rational

The History Extension course is about the nature of history, and how and why historical interpretations are developed from different perspectives and approaches over time. It offers a higher level of challenge than the Ancient History and Modern History courses with its greater emphasis on historiography.

The History Extension course requires students to examine the way history is constructed and the role of historians. This involves reviewing the types of history that have been produced over time and the contexts in which they were developed. Students explore problems and issues associated with the construction of history through sampling the works of various writers, historians and others involved in the practice of history from ancient times to the present day. Students focus on an area of debate to consider how an historian's context, methodology and purpose shape their interpretation of a person, group, event or issue. Students apply their understanding and skills of historical inquiry by designing and conducting their own historical investigation.

Year 12 course (60 hours)	History Extension	Indicative hours
	Constructing History Key Questions Case Studies 	40 (minimum)
	History Project	20 (maximum)

Investigating Science (ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The Investigating Science Stage 6 Syllabus is designed to assist students of all abilities engage with scientific processes, and apply those processes to investigate relevant personal, community and global scientific issues.

The Investigating Science course is designed to complement the study of the science disciplines by providing additional opportunities for students to investigate and develop an understanding of scientific concepts, their current and future uses, and their impacts on science and society. The course draws on and promotes interdisciplinary science, by allowing students to investigate a wide range of STEM (Science, Technology, Engineering and Mathematics) related issues and concepts in depth.

Year 11 Course Structure and Requirements

	Working Scientifically Skills	Modules	Indicative hours	Depth studies
		Module 1 Cause and Effect – Observing		
Year 11 course (120 hours)		Module 2 Cause and Effect – Inferences and Generalisations	60	*30 hours in Modules 1–4
		Module 3 Scientific Models	60	
		Module 4 Theories and Laws	00	

		Modules	Indicative hours	Depth studies
		Module 5 Scientific Investigations	60	*30 hours
	Scientifically	Module 6 Technologies		
(120 hours)	rs) Skills	Module 7 Fact or Fallacy?	60	in Modules 5–8
		Module 8 Science and Society	00	

Mathematics Standard (ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The Mathematics Standard courses are focused on enabling students to use mathematics effectively, efficiently and critically to make informed decisions in their daily lives. They provide students with the opportunities to develop an understanding of, and competence in, further aspects of mathematics through a large variety of real-world applications for a range of concurrent HSC subjects.

Mathematics Standard 1 is designed to help students improve their numeracy by building their confidence and success in making mathematics meaningful. Numeracy is more than being able to operate with numbers. It requires mathematical knowledge and understanding, mathematical problem-solving skills and literacy skills, as well as positive attitudes. When students become numerate they are able to manage a situation or solve a problem in real contexts, such as everyday life, work or further learning. This course offers students the opportunity to prepare for post-school options of employment or further training.

Mathematics Standard 2 is designed for those students who want to extend their mathematical skills beyond Stage 5 but are not seeking the in-depth knowledge of higher mathematics that the study of calculus would provide. This course offers students the opportunity to prepare for a wide range of educational and employment aspirations, including continuing their studies at a tertiary level.

Year 11 Course Structure and Requirements

The Year 11 course is organised in topics, with the topics divided into subtopics. The Year 11 course is undertaken by all students intending to study either the Mathematics Standard 1 Year 12 course or the Mathematics Standard 2 Year 12 course.

	Mathematics Standard		
Year 11 course (120 hours)	Topics	Subtopics	
	Algebra	MS-A1 Formulae and Equations MS-A2 Linear Relationships	
	Measurement	MS-M1 Applications of Measurement MS-M2 Working with Time	
	Financial Mathematics	MS-F1 Money Matters	
	Statistical Analysis	MS-S1 Data Analysis MS-S2 Relative Frequency and Probability	

Year 12 Course Structure and Requirements

The courses are organised into topics, with the topics divided into subtopics.

	Mathematics Standard 1			
Year 12 course (120 hours)	Topics	Subtopics		
	Algebra	MS-A3 Types of Relationships		
	Measurement	MS-M3 Right-angled Triangles MS-M4 Rates MS-M5 Scale Drawings		
	Financial Mathematics	MS-F2 Investment MS-F3 Depreciation and Loans		
	Statistical Analysis	MS-S3 Further Statistical Analysis		
	Networks	MS-N1 Networks and Paths		

	Mathematics Standard 2	tics Standard 2		
	Topics	Subtopics		
Year 12 Course (120 hours)	Algebra	MS-A4 Types of Relationships		
	Measurement	MS-M6 Non-right-angled Trigonometry MS-M7 Rates and Ratios		
	Financial Mathematics	MS-F4 Investments and Loans MS-F5 Annuities		
	Statistical Analysis	MS-S4 Bivariate Data Analysis MS-S5 The Normal Distribution		
	Networks	MS-N2 Network Concepts MS-N3 Critical Path Analysis		

Modern History (ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The study of Modern History engages students in an investigation of the forces that have shaped the world, based on the analysis and interpretation of sources. It offers students the opportunity to investigate the possible motivations and actions of individuals and groups, and how they have shaped the world politically, culturally, economically and socially. Modern History stimulates students' curiosity and imagination, and enriches their appreciation of humanity by introducing them to a range of historical developments and experiences that have defined the modern world.

Year 11 Course Structure and Requirements

The Year 11 course is structured to provide students with opportunities to develop and apply their understanding of methods and issues involved in the investigation of modern history. Students investigate various aspects of the modern world, including people, ideas, movements, events and developments. The course comprises three sections. Students are required to study all three sections of the course.

Year 11 course (120 hours)	Modern History	Indicative hours
	 Investigating Modern History The Nature of Modern History Case Studies Each case study should be a minimum of 10 indicative hours. 	60
	Historical Investigation	20
	The Shaping of the Modern World	40

Year 12 Course Structure and Requirements

The Year 12 course is structured to provide students with opportunities to apply their understanding of sources and relevant historiographical issues in the investigation of the modern world. The course comprises four sections. Students are required to study all four sections of the course.

Year 12 course (120 hours)	Modern History	Indicative hours	
	Core Study: Power and Authority in the Modern World 1919–1946	30	
	National Studies	30	
	Peace and Conflict	30	
	Change in the Modern World	30	

Physics (ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The Physics Stage 6 Syllabus involves the study of matter and its motion through space and time, along with related concepts that include energy and force. Physics deals with the study of phenomena on scales of space and time – from nuclear particles and their interactions up to the size and age of the Universe. This allows students to better understand the physical world and how it works, appreciate the uniqueness of the Universe, and participate in navigating and influencing the future.

The Physics course builds on students' knowledge and skills developed in the Science Stage 5 course and help them develop a greater understanding of physics as a foundation for undertaking post-school studies in a wide range of Science, Technology, Engineering and Mathematics (STEM) fields. A knowledge and understanding of physics often provides the unifying link between interdisciplinary studies.

Year 11 Course Structure and Requirements

		Modules	Indicative hours	Depth studies
		Module 1 Kinematics	60	
Year 11 course	Working Scientifically	Module 2 Dynamics	80	*15 hours in Modules 1–4
(120 hours)	Skills	Module 3 Waves and Thermodynamics	60	
		Module 4 Electricity and Magnetism		

	Working Scientifically Skills	Modules	Indicative hours	Depth studies
		Module 5 Advanced Mechanics	60	
Year 12 course		Module 6 Electromagnetism	00	*15 hours in Modules 5–8
(120 hours)		Module 7 The Nature of Light		
		Module 8 From the Universe to the Atom	60	

Continuing NSW Syllabi

This section contains all the continuing NSW Curriculum syllabi. New Australian Curriculum syllabi will eventually replace these syllabi.

Course		Year		ΑΤΑΡ
Course	Units	П	12	ATAR
Aboriginal Studies	2	✓	✓	Yes
Business Services	2	✓	✓	Yes
Business Studies	2	√	✓	Yes
Chinese Background Speakers	2	√	✓	Yes
Community and Family Studies	2	√	✓	Yes
Dance	2	√	✓	Yes
Design & Technology	2	√	✓	Yes
Drama	2	√	✓	Yes
Economics	2	✓	✓	Yes
Engineering Studies	2	✓	✓	Yes
Food Technology	2	✓	✓	Yes
French Beginners	2	✓	✓	Yes
French Continuers	2	✓	✓	Yes
French HSC Extension			✓	Yes
Geography	2	✓	✓	Yes
German Beginners	2	✓	✓	Yes
German Continuers	2	✓	✓	Yes
German HSC Extension			✓	Yes
Industrial Technology	2	✓	✓	Yes
Information Processes and Technology	2	✓	✓	Yes
Italian Beginners	2	✓	✓	Yes
Italian Continuers	2	✓	✓	Yes
Italian HSC Extension			✓	Yes
Japanese Beginners	2	√	✓	Yes
Japanese Continuers	2	✓	✓	Yes
Japanese HSC Extension			✓	Yes
Legal Studies	2	✓	✓	Yes
Mathematics	2	√	✓	Yes
Mathematics: Extension I	2	√	✓	Yes
Mathematics: HSC Extension 2			✓	Yes
Music I	2	✓	✓	Yes
Music 2	2	✓	✓	Yes
Music HSC Extension			✓	Yes
Personal Development Health & Physical Education	2	✓	✓	Yes
Photography, Video and Digital Imaging	2	✓	✓	No
Society and Culture	2	✓	✓	Yes
Software Design and Development	2	✓	✓	Yes
Sport Lifestyle and Recreation Studies	2	✓	✓	No
Textiles and Design	2	✓	✓	Yes
Visual Arts	2	✓	 ✓ 	Yes
Work Studies	2		✓	No

Aboriginal Studies (ATAR) 15000

2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The Preliminary course focuses on Aboriginal peoples' relationship to the land, Aboriginal heritage and identity, and an historical examination of colonialism, racism and prejudice from precontact times to the 1960s. The course also includes the development of skills in culturally appropriate research and inquiry methods. It involves local community case studies.

The HSC course provides for in depth study of legislation, policy, judicial processes and current events from the 1960s. During the course, students will undertake consultation with the local Aboriginal community and will study national and international Indigenous communities. Students apply research and inquiry methods through the completion of a major project.

How will this course help me in the future?

This subject is particularly applicable to law, policing, teaching, medicine, nursing, environmental studies, travel and tourism, communications, social work and journalism.

Business Studies (ATAR) 15040

2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

Business activity is a feature of everyone's

life. The Business Studies syllabus encompasses the theoretical and practical aspects of business in ways students will encounter throughout their lives. It offers learning from the planning of a small business to the management of operations, marketing, finance and human resource in large businesses.

Contemporary business issues and case studies are embedded in the course to provide a stimulating and relevant framework for students to apply to problems encountered in the business environment. Business Studies fosters intellectual, social and moral development by assisting students to think critically about the role of business and its ethical responsibilities to society.

How will this course help me in the future?

The business industry employs 1.6 million people across Australia in a range of employment areas including finance, retail, human resources, real estate and office administration. There are opportunities for students to gain credit transfer in certificate and diploma courses at TAFE NSW.

Chinese and Literature (ATAR) 15560

2 Units in each of Preliminary and HSC

Board Developed Course

Exclusion: Chinese Beginners; Chinese Continuers; Chinese Extension

Eligibility rules apply to the study of this subject. Check with your teacher or refer to Section 8.2.2.2 of the Board's ACE Manual.

What will I be doing in this course?

In the Preliminary course students will maintain

and build on their knowledge and understanding of Chinese through the study of language texts and contemporary issues.

In the HSC course, students will continue to develop their knowledge and understanding of Chinese through the study of prescribed texts, prescribed themes, and contemporary issues. Students will study language and culture through prescribed themes: the individual and the community; global issues; Chinese communities overseas; youth culture.

How will this course help me in the future?

A knowledge of Chinese provides students with opportunities to continue learning and for future employment both domestically and internationally in areas including commerce, tourism, hospitality and diplomacy. Learning a language helps to improve literacy skills in English.

Community and Family Studies (ATAR) 15060

2 Units in each of Preliminary and HSC Board Developed Course

What will I be doing in this course?

Community and Family Studies is designed to develop in each student an understanding of the diverse nature and interdependence of families and communities, within Australian society. The course enables students to plan and manage resources effectively in order to address contemporary issues facing families and communities.

The Preliminary course covers: basic concepts of the resource management process; the individual's roles, relationships and tasks within groups; family structures and functions and the interaction between family and community.

The HSC course covers: Research Methodology and skills culminating in the production of an Independent Research Project; the characteristics and needs of specific community groups; issues are facing individuals and groups who adopt roles of parenting and caring in contemporary society.

Students are required to complete an Independent Research Project as part of the HSC internal assessment. The focus of the Independent Research Project should be related to the course content of one or more of the following areas: individuals, groups, families, communities, resource management.

How will this course help me in the future?

This course has particular application in careers such as Business Management, Human Resource Management, Teaching, Social Work, Nursing, Counselling and Marketing.

Computing Applications (non ATAR) 41503

2 Units in each of Preliminary and HSC

Content Endorsed Course

Exclusion: Information Processes and Technology; Software Design and Development and courses within the Information Technology Curriculum Framework.

What will I be doing in this course?

Computing Applications is a 'hands-on'

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skills based course aimed at developing the student's abilities to utilise hardware and software to complete a range of practical experiences in a broad range of topic areas. Students will develop their knowledge and understanding of the role of computing in completing tasks and enable them to be discriminating in the use of this technology to accomplish a defined task.

It is expected that the target group for Computing Applications is those students who have had little practical experience in using computers. Schools may choose a range of modules to develop a program of study that suits the needs of the group of students.

How will this course help me in the future?

This course is recommended for students wishing to develop and enhance their computing skills for a work environment.

Dance (ATAR) 15070 2 Units in each of Preliminary and HSC

Board Developed Course

Exclusions: Projects developed for assessment in one subject are not to be used either in full or in part for assessment in any other subject.

What will I be doing in this course?

Students undertake a study of Dance as an art form. There is an equal emphasis on the components of Performance, Composition and Appreciation in the study of Dance. Students studying Dance bring with them a wide range of prior dance experience. Physical training and preparation of the body is fundamental and of paramount importance to the course and informs all three components of the course. In the Preliminary course, the components to be completed are: Performance, Composition and Appreciation. In addition, time is allocated by the teacher to suit the specific circumstances/ context of the class.

In the HSC course students continue common study in the three core components of Performance, Composition and Appreciation and also undertake an indepth study of dance in one of the Major Study components, either performance, composition, appreciation or dance and technology.

How will this course help me in the future?

Dance provides students with a variety of skills, which will be beneficial to them in any career. It would be particularly useful for those who may be considering a dancerelated career such as choreography, dance teaching, dance therapy, physiotherapy or dance writing and criticism.

Design and Technology (ATAR) 15080 2 Units in each of Preliminary and HSC

Board Developed Course

Exclusions: Projects developed for assessment in one subject are not to be used either in full or in part for assessment in any other subject.

What will I be doing in this course?

The Preliminary course involves the study of both designing and producing. This is explored through areas such as design theory and practice, design processes, environmental and social issues, communication, research, technologies, and the manipulation of materials, tools and techniques. The course involves hands-on practical activities which develop knowledge and skills in designing and producing. The Preliminary course includes the completion of at least two design projects. These projects involve the design, production and evaluation of a product, system or environment and include evidence of the design process recorded in a design folio. The design folio can take a variety of different forms.

The HSC course applies the knowledge and understanding of designing and producing from the preliminary course. It involves the development and realisation of a Major Design Project, a case study of an innovation, along with the study of innovation and emerging technologies.

The study of the course content is integrated with the development of a Major Design Project, worth 60% of the HSC mark. This project requires students to select and apply appropriate design, production and evaluation skills to a product, system or environment that satisfies an identified need or opportunity.

A case study of an innovation is also required with students identifying the factors underlying the success of the innovation; analyses associated ethical issues and discuss its impact on Australian society.

How will this course help me in the future?

Design and Technology provides pathways to employment and further education. It may lead to careers in a range of design fields including industrial design, graphic design, architecture, advertising, marketing and business management. Design and Technology gives advanced standing in a number of certificate and diploma courses at TAFE NSW.

Drama (ATAR) 15090 2 Units in each of Preliminary and HSC

Board Developed Course

Exclusions: Projects developed for assessment in one subject are not to be used either in full or in part for assessment in any other subject.

What will I be doing in this course?

Students in Drama study the practices of Making, Performing and Critically Studying. Students engage with these components through collaborative and individual experiences.

The Preliminary course comprises an interaction between the components of improvisation, play building and acting. elements of production in performance and theatrical traditions and performance Styles. Learning comes from practical experiences in each of these areas.

The HSC course comprises of Australian Drama and Theatre and Studies in Drama and Theatre and involves the theoretical study through practical exploration of themes, issues, styles and movements of traditions of theatre, exploring relevant acting techniques, performance styles and spaces.

The Group Performance (3-6 students) involves creating a piece of original theatre (8-12 minutes duration). It provides opportunity for each student to demonstrate his or her performance skills. For the Individual Project, students demonstrate their expertise in a particular area. They choose one project from Critical Analysis or Design or Performance or Script-writing or Video Drama.

How will this course help me in the future?

Students who wish to pursue a career in theatre or the entertainment industry, or in public relations and media communications can gain experience and confidence through this course.

Economics (ATAR) 15110 2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

Economics provides understanding for students about many aspects of the economy and its operation that are frequently reported in the media. It investigates issues such as why unemployment or inflation rates change and how these changes will impact on individuals in society. Economics develops students' knowledge and understanding of the operation of the global and Australian economy. It develops the analytical, problem-solving and communication skills of students. There is a strong emphasis on the problems and issues in a contemporary Australian economy.

The Preliminary course covers:

- Introduction to Economics: the nature of economics and the operation of an economy
- Consumers and Business: the role of consumers and business in the economy
- Markets: the role of markets, demand, supply and competition
- Labour Markets: the workforce and role of labour in the economy
- Financial Markets: the financial market in Australia including the share market
- Government in the Economy: the role of government in the Australian economy.

The HSC course covers:

• The Global Economy: features of the global

economy and globalization

- Australia's Place in the Global Economy: Australia's trade and finance
- Economic Issues: issues including growth, unemployment, inflation, wealth and management
- Economic Policies and Management: the range of policies to manage the economy.

How will this course help me in the future?

Economics is recommended study for anyone contemplating a career in accountancy, business, industrial relations, management, advertising, marketing, real estate or administration. The successful study of Economics will give credit transfer to a range of Business courses at TAFE NSW as well as being recommended for university study in a business related field.

Engineering Studies (ATAR) 15120 2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

Both Preliminary and HSC courses offer students' knowledge, understanding and skills in aspects of engineering that include communication, engineering mechanics/hydraulics, engineering materials, historical/societal influences, engineering electricity/ electronics and the scope of the profession. Students study engineering by investigating a range of applications and fields of engineering.

In the Preliminary Course, students undertake the study and develop an engineering report for each of 5 modules:

• three application modules (based on engineered products). At least one product is studied from each of the following

categories: household appliances; landscape products; and braking systems.

- one focus module relating to the field of Bio-Engineering.
- one school-based elective module.

In the HSC Course, students undertake the study and develop an engineering report for each of 5 modules:

- three application modules (based on engineered products). At least one product is studied from each of the following categories: civil structures; personal and public transport; and lifting devices.
- two focus modules relating to the fields of Aeronautical Engineering and Telecommunications Engineering.

How will this course help me in the future?

The insight and experience associated with Engineering Studies will provide very useful background for further study of engineering at university and should be combined with the study of high levels of Mathematics and Science to be especially useful.

Food Technology (ATAR) 15180

2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The Preliminary course will develop knowledge and understanding about food nutrients and diets for optimum nutrition, the functional properties of food, safe preparation, presentation and storage of food, sensory characteristics of food, the influences on food availability and factors affecting food selection. Practical skills in planning, preparing and presenting food are integrated throughout the content areas. The HSC course involves the study of: sectors, aspects, policies and legislation of the Australian Food Industry; production, processing, preserving, packaging, storage and distribution of food and the impact of technology; factors impacting, reasons, types, steps and marketing of food product development; nutrition incorporating diet and health in Australia and influences on nutritional status. The study of marketplace trends and their implications are also incorporated. Practical experiences in developing, preparing, experimenting and presenting food are integrated throughout the course.

How will this course help me in the future?

The study of Food Technology will give you credit transfer in some certificate and diploma courses at TAFE NSW. Career options might include dietetics, food technology, teaching, and nutrition.

French Beginners (ATAR) 15670 2 Units in each of Preliminary and HSC

Board Developed Course

Exclusions: French Continuers; French Extension Strict eligibility rules apply to the study of this subject. Check with your teacher or refer to Section 8.2 2.3 of the Board's ACE Manual.

What will I be doing in this course?

In the Preliminary and HSC courses, students will develop the linguistic and intercultural knowledge and understanding, and the speaking, listening, reading and writing skills to communicate in French. Topics studied through two interdependent perspectives, the personal world and the French-speaking communities; provide contexts in which students develop their communication skills in French and their knowledge and understanding of language and culture.

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Students' skills in, and knowledge of French will be developed through tasks associated with a range of texts and text types, which reflect the topics. Students will also gain an insight into the culture and language of French-speaking communities through the study of a range of texts.

How will this course help me in the future?

A knowledge of French provides students with opportunities to continue learning and for future employment both domestically and internationally in areas including commerce, tourism, hospitality and diplomacy.

French Continuers (ATAR) 15680

2 Units in each of Preliminary and HSC

Board Developed Course

Exclusions: French Beginners.

What will I be doing in this course?

The Preliminary and HSC courses have, as their organisational focuses, themes and associated topics. Students' skills in, and knowledge of French will be developed through tasks associated with a range of texts and text types, which reflect the themes and topics. Students will also gain an insight into the culture and language of French-speaking communities through the study of a range of texts.

The 1 Unit HSC French Extension

course [15690] is available in year 12 for students who have completed Preliminary French Continuers and are currently studying HSC French Continuers. The Extension course has a prescribed theme and related issues as its organisational focus. Students' knowledge and understanding of French language and culture will be enhanced through accessing a variety of texts (some of which are prescribed) related to the theme and issues. Students will extend their ability to use and appreciate French as a medium for communication and creative thought and expression.

How will this course help me in the future?

A knowledge of French provides students with opportunities to continue learning and for future employment both domestically and internationally in areas including commerce, tourism, hospitality and diplomacy. Learning a language helps to improve literacy skills in English.

Geography (ATAR) 15190 2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The Preliminary course investigates biophysical and human geography and develops students' knowledge and understanding about the spatial and ecological dimensions of geography. Enquiry methodologies are used to investigate the unique characteristics of our world through fieldwork, geographical skills and the study of contemporary geographical issues.

The HSC course enables students to appreciate geographical perspectives about the contemporary world. There are specific studies about biophysical and human processes, interactions and trends. Fieldwork and a variety of case studies combine with an assessment of the geographers' contribution to understanding our environment and demonstrate the relevance of geographical study. Key concepts incorporated across all topics are change, environment, stainability, spatial and ecological dimensions, interaction, technology, management and cultural integration. Students complete a Senior Geography Project (SGP) in the Preliminary course and must undertake 12 hours of fieldwork in both the Preliminary and HSC courses.

How will this course help me in the future?

All careers, including law, tourism and business will benefit from the study of Geography. The 21st Century is a crucial time in which people must learn to work within their planet's ability to support them. The managers of the future must think globally and act locally. Geography gives them a head start.

German Beginners (ATAR) 15700

2 Units in each of Preliminary and HSC

Board Developed Course

Exclusions: German Continuers; German Extension Strict eligibility rules apply to the study of this subject. Check with your teacher or refer to Section 8.2.2.3 of the Board's ACE Manual.

What will I be doing in this course?

In the Preliminary and HSC courses, students will develop the linguistic and intercultural knowledge and understanding, and the speaking, listening, reading and writing skills to communicate in German. Topics studied through two interdependent perspectives, the personal world and the German-speaking communities; provide contexts in which students develop their communication skills in German and their knowledge and understanding of language and culture. Students' skills in, and knowledge of German will be developed through tasks associated with a range of texts and text types, which reflect the topics. Students will also gain an insight into the culture and language of Germanspeaking communities through the study of a range of texts.

How will this course help me in the future?

A knowledge of German provides students with opportunities to continue learning and for future employment both domestically and internationally in areas including commerce, tourism, hospitality and diplomacy. Learning a language helps to improve literacy skills in English.

German Continuers (ATAR) 15710 2 Units in each of Preliminary and HSC

Board Developed Course Exclusions: German Beginners

Prerequisites: School Certificate German or equivalent knowledge is assumed.

What will I be doing in this course?

The Preliminary and HSC courses have, as their organisational focuses, prescribed themes and related mandatory topics. Students' skills in, and knowledge of German will be developed through tasks associated with a range of texts and text types, which reflect the themes and topics. Students will also gain an insight into the culture and language of German- speaking communities through the study of a range of texts.

The 1 Unit HSC German Extension

course [15720] is available in year 12 for students who have completed Preliminary German Continuers and are currently studying HSC German Continuers. The Extension course has a prescribed theme and related issues as its organisational focus. Students' knowledge and understanding of German language and culture will be enhanced through accessing a variety of texts (some of which are prescribed) related to the theme and issues. Students will extend their ability to use and appreciate German as a medium for communication and creative thought and expression.

How will this course help me in the future?

A knowledge of German provides students with opportunities to continue learning and for future employment both domestically and internationally in areas including commerce, tourism, hospitality and diplomacy. Learning a language helps to improve literacy skills in English.

Industrial Technology (ATAR) 15200 2 Units in each of Preliminary and HSC

Board Developed Course

Exclusions: Some Industry Focus areas with similar VET Curriculum Framework streams and Content Endorsed Courses. Students can only study one course of Industrial Technology.

What will I be doing in this course?

Industrial Technology will develop your knowledge and understanding of a selected industry and its related technologies highlighting the importance of design, management and production through practical experience.

Industrial Technology Stage 6 consists of project work and an Industry Study that will develop a broad range of skills and knowledge related to the industry focus areas chosen for the course. The Focus Areas include Automotive Technologies; Electronics Industries; Graphics Technologies; Metal and Engineering Technologies; Multimedia Technologies; Timber Products and Furniture Technologies.

In the Preliminary course, students must design, develop and construct a minimum of 2 projects. Each project will include a management folio. Each project may emphasise different areas of the preliminary course content. Students also undertake the study of an individual business within a focus area industry.

In the HSC course, students design, develop and construct a Major Project with a management folio. They will also undertake a study of the overall industry related to the specific focus area.

How will this course help me in the future?

Industrial Technology gives students knowledge and skills in a particular industry and increases job opportunities in a range of practical areas.

Information Processes and Technology (ATAR) 15210 2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

Information Processes and Technology is the study of computer based information systems. It focuses on information processes performed by these systems and the information technology that allows them to take place.

Social, ethical and non-computer procedures resulting from the processes are considered. Different types of information systems are studied. Through

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project work, students will create their own information system to meet an identified need.

The Preliminary course covers: Introduction to Information Skills and Processes; Tools for Information Processes; and Developing Information Systems, where students are involved in both individual and team projects.

The HSC Course includes: Project Management; Information Systems and Databases; and Communication Systems, together with four optional strands of which two must be studied.

How will this course help me in the future?

Students who successfully complete Information Processes and Technology will be competent, confident and discriminating users of information processes and technology. They will be well prepared to pursue further education and employment across a wide range of careers.

Italian Beginners (ATAR) 15790

2 Units in each of Preliminary and HSC

Board Developed Course

Exclusions: Italian Continuers; Italian Extension Strict eligibility rules apply to the study of this subject. Check with your teacher or refer to Section 8.2.2.3 of the Board's ACE Manual

What will I be doing in this course?

In the Preliminary and HSC courses, students will develop the linguistic and intercultural knowledge and understanding, and the speaking, listening, reading and writing skills to communicate in Italian. Topics studied through two interdependent perspectives, the personal world and the Italianspeaking communities; provide contexts in which students develop their communication skills in Italian and their knowledge and understanding of language and culture.

Students' skills in, and knowledge of, Italian will be developed through tasks associated with a range of texts and text types, which reflect the topics. Students will also gain an insight into the culture and language of Italian-speaking communities through the study of a range of texts.

How will this course help me in the future?

A knowledge of Italian provides students with opportunities to continue learning and for future employment both domestically and internationally in areas including commerce, tourism, hospitality and diplomacy. Learning a language helps to improve literacy skills in English.

Italian Continuers (ATAR) 15800

2 Units in each of Preliminary and HSC

Board Developed Course Exclusions: Italian Beginners

Prerequisites: School Certificate Italian or equivalent knowledge is assumed.

What will I be doing in this course?

The Preliminary and HSC courses have, as their organisational focuses, prescribed themes and related mandatory topics. Students' skills in, and knowledge of Italian will be developed through tasks associated with a range of texts and text types, which reflect the themes and topics. Students will also gain an insight into the culture and language of Italian-speaking communities through the study of a range of texts.

The 1 Unit HSC Italian Extension

course [15810] is available in year 12 for students who have completed Preliminary Italian Continuers and are currently studying HSC Italian Continuers. The Extension course has a prescribed theme and related issues as its organisational focus. Students' knowledge and understanding of Italian language and culture will be enhanced through accessing a variety of texts (some of which are prescribed) related to the theme and issues. Students will extend their ability to use and appreciate Italian as a medium for communication and creative thought and expression.

How will this course help me in the future?

A knowledge of Italian provides students with opportunities to continue learning and for future employment both domestically and internationally in areas including commerce, tourism, hospitality and diplomacy. Learning a language helps to improve literacy skills in English.

Japanese Beginners (ATAR) 15820 2 Units in each of Preliminary and HSC

Board Developed Course

Exclusions: Japanese Continuers; Japanese Extension; Heritage Japanese; Japanese Background Speakers.

Strict eligibility rules apply to the study of this subject. Check with your teacher or refer to Section 8.2.2.3 of the Board's ACE Manual.

What will I be doing in this course?

In the Preliminary and HSC courses, students will develop the linguistic and intercultural knowledge and understanding, and the speaking, listening, reading and writing skills to communicate in Japanese. Topics studied through two interdependent perspectives, the personal world and the Japanese speaking communities; provide contexts in which students develop their communication skills in Japanese and their knowledge and understanding of language and culture.

Students' skills in, and knowledge of, Japanese will be developed through tasks associated with a range of texts and text types, which reflect the topics. Students will also gain an insight into the culture and language of Japanese-speaking communities through the study of a range of texts.

How will this course help me in the future?

A knowledge of Japanese provides students with opportunities to continue learning and for future employment both domestically and internationally in areas including commerce, tourism, hospitality and diplomacy. Learning a language helps to improve literacy skills in English.

Japanese Continuers (ATAR) 15830

2 Units in each of Preliminary and HSC

Board Developed Course Exclusions: Japanese Beginners; Heritage Japanese; Japanese Background Speakers

Prerequisites: School Certificate Japanese or equivalent knowledge is assumed.

Strict eligibility rules apply to the study of this subject. Check with your teacher or refer to Section 8.2.2.2 of the Board's ACE Manual

What will I be doing in this course?

The Preliminary and HSC courses have, as their organisational focuses, prescribed themes and related mandatory topics. Students' skills in, and knowledge of, Japanese will be developed through tasks associated with a range of texts and text types, which reflect the themes and topics. Students will also gain an insight into the culture and language of Japanese-speaking communities through the study of a range of texts.

The 1 Unit HSC Japanese Extension

course [15850] is available in year 12 for students who have completed Preliminary Japanese Continuers and are currently studying HSC Japanese Continuers. The Extension course has a prescribed theme and related issues as its organisational focus. Students' knowledge and understanding of Japanese language and culture will be enhanced through accessing a variety of texts (some of which are prescribed) related to the theme and issues. Students will extend their ability to use and appreciate Japanese as a medium for communication and creative thought and expression.

How will this course help me in the future?

A knowledge of Japanese provides students with opportunities to continue learning and for future employment both domestically and internationally in areas including commerce, tourism, hospitality and diplomacy. Learning a language helps to improve literacy skills in English.

Heritage Language Courses are

available for Chinese, Japanese, Indonesian and Korean. Check NESA for eligibility.

Legal Studies (ATAR) 15220

2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The Preliminary course develops students' knowledge and understanding of the nature and functions of law and law-making, the development of Australian and international legal systems, the Australian constitution and law reform. It examines an individual's rights and responsibilities, how disputes are resolved and examine a contemporary issue concerning the individual and technology. Students have the opportunity to investigate issues that illustrate how the law operates in practice. This is achieved by investigating, analysing and synthesising legal information and investigating legal issues from a variety of perspectives.

The HSC course investigates the key areas of law, justice and human rights through a variety of focus studies which consider how changes in societies influence law reform. Students will study two focus studies chosen from: consumers, family, global environment, indigenous peoples, shelter, technological change, workplace, world order.

How will this course help me in the future?

Legal Studies will provide students with an understanding of the legal system, its principles, structures, institutions and processes. It is useful preparation for further study at TAFE NSW or university in a range of areas.

Mathematics (ATAR) 15240

2 Units in each of Preliminary and HSC

Board Developed Course

Prerequisites: For students who intend to study the Mathematics course, it is recommended that they study the topics of *Real Numbers, Algebraic Techniques* and *Coordinate Geometry* as well as at least some of *Trigonometry* and *Deductive Geometry* from Stage 5.3 of *Mathematics* Years 7 - 10 Syllabus, if not all of the content.

What will I be doing in this course?

The course is intended to give students, who have demonstrated general competence in the skills of Stage 5 Mathematics an understanding of and competence in some further aspects of mathematics which are applicable to the real world. It has general educational merit and is also useful for concurrent studies in science and commerce. The course is a sufficient basis for further studies in mathematics as a minor discipline at tertiary level in support of courses such as the life sciences or commerce. Students, who require substantial mathematics at a tertiary level, supporting the physical sciences, computer science or engineering, should undertake the Mathematics Extension 1 course or both the Mathematics Extension 1 and Mathematics Extension 2 courses.

The Preliminary course covers: Basic arithmetic and algebra; Real functions; Trigonometric ratios; Linear functions; The quadratic polynomial and the parabola; Plane geometry - geometrical properties; Tangent to a curve and derivative of a function.

The HSC course covers: Coordinate methods in geometry; Applications of geometrical properties; Geometrical applications of differentiation; Integration; Trigonometric function; Logarithmic and exponential functions; Applications of calculus to the physical world; Probability and Series and series applications.

How will this course help me in the future?

The Mathematics (2 Unit) course provides the minimum basis for entry into university courses requiring mathematics, including courses in science, engineering, computing, economics and business studies. Students who have acquired a very high level of competence in the Stage 5.3 course in Years 9 and 10 and who require substantial mathematics at a tertiary level, supporting the physical sciences, computer science or engineering, should undertake the Mathematics Extension 1 or Extension 2 courses.

Mathematics Preliminary Extension 1 (ATAR) 15250 1 Unit in Preliminary

Mathematics HSC Extension 1 (ATAR) 15250

1 Unit in HSC

Mathematics HSC Extension 2 (ATAR) 15260

1 Unit in HSC

Board Developed Courses Exclusions: General Mathematics.

Prerequisites: For students who intend to study the Mathematics Extension I course, it is recommended that they study the Stage 5.3 optional topics *Curve Sketching* and *Polynomials*, *Functions* and *Logarithms* and *Circle Geometry of Mathematics* Years 7 - 10 Syllabus.

Students must concurrently be studying Mathematics 2 Unit in Preliminary and HSC years. HSC Extension I course is prerequisite for Extension 2 course.

What will I be doing in these courses?

The content of the Extension courses and its depth of treatment indicate that it is

intended for students who have demonstrated a mastery of the skills of Stage 5 Mathematics and are interested in the study of further skills and ideas in mathematics. The course is intended to give these students a thorough understanding of and competence in aspects of mathematics, including many which are applicable to the real world.

The Preliminary Extension 1

course(15250) covers: other inequalities; further geometry; further trigonometry; angles between two lines; internal and external division of lines into given ratios; parametric representation; permutations and combinations; polynomials; harder applications of the Mathematics Preliminary course.

The HSC Extension 1 course (15250)

covers: methods of integration; primitive of $\sin^2 x$ and $\cos^2 x$; equation; velocity and acceleration as a function of x; projectile motion; simple harmonic motion; inverse functions and inverse trigonometric functions; induction; binomial theorem; further probability; interactive methods for numerical estimation of the roots of a polynomial equation and harder applications of Mathematics HSC course topics.

The HSC Extension 2 course (15260)

is designed for students with a special interest in mathematics that have shown that they possess special aptitude for the subject. They must concurrently be studying Mathematics 2 Unit and HSC Extension 1.

The course offers a suitable preparation for study of mathematics at tertiary level, as well as a deeper and more extensive treatment of certain topics than is offered in other mathematics courses.

The main topics covered are: Graphs; Complex Numbers; Conics; Integration; Volumes; Mechanics; Polynomials and harder Mathematics Extension 1 topics.

How will this course help me in the future?

The Extension 1 course is a recommended minimum basis for further studies in mathematics as a major discipline at university and for the study of mathematics in support of the physical and engineering sciences. Although the course is sufficient for these purposes, students of outstanding mathematical ability should consider undertaking the Mathematics Extension 2 course that is excellent preparation for tertiary study in mathematics or science based courses.

Music 1 (ATAR) 15290 2 Units in each of Preliminary and HSC

Board Developed Course Exclusions: Music 2

Prerequisites: Music mandatory course (or equivalent). Elective Music in Year 10 is not required.

What will I be doing in this course?

In the Preliminary and HSC courses students will study the concepts of music through the learning experiences of performance, composition, musicology and aural within the context of a range of styles, periods and genres. Students study three topics in each year of the course. Topics are chosen from a list of 21 which covers a range of styles, periods and genres. In the HSC course, in addition to core studies in performance, composition, musicology and aural, students select three electives from any combination of performance, composition and musicology. These electives must represent each of the three topics studied in the course. Students selecting Composition electives will be required to compile a portfolio of work as part of the process of preparing a submitted work. The portfolio may be requested by the NESA to validate authorship of the submitted work.

How will this course help me in the future?

Music 1 provides many of the skills required in the diverse fields of the Music industry. Students may progress into music courses at TAFE NSW or university with a good foundation of knowledge and practical skills. Music also provides knowledge and skills to enhance enjoyment of everyday life.

Music 2 (ATAR) 15300

2 Units in each of Preliminary and HSC

Board Developed Course Exclusions: Music I

Prerequisites: Music Elective in Year 10 (or equivalent) is required.

What will I be doing in this course?

In the Preliminary and HSC courses, students will study the concepts of music through the learning experiences of performance, composition, musicology and aural within the context of a range of styles, periods and genres. Students study one Mandatory Topic covering a range of content and one Additional Topic in each year of the course. In the Preliminary course, the Mandatory Topic is Music 1600– 1900. In the HSC course, the Mandatory Topic is Music of the Last 25 Years (Australian focus). In addition to core studies in performance, composition, musicology and aural, students nominate one elective study in Performance, Composition or Musicology. Students selecting Composition or Musicology electives will be required to compile a portfolio of work as part of the process of preparing a submitted work. The portfolio may be requested by the NESA to validate authorship of the submitted work.

All students will be required to develop a composition portfolio for the core composition.

The 1 Unit HSC Music Extension

course (15310) is available in year 12 when studied concurrently with HSC course of Music 2 or at the completion of the HSC course in Music 2 for those students undertaking pathways. It builds on Music 2 and assumes a high level of music literacy and aural ability as well as advanced performance or composition or musicology skills. Students will specialise in performance or composition or musicology and will follow an individual program of study, which will be negotiated between the teacher and student.

How will this course help me in the future?

Music 2 provides skills required in the diverse fields of the Music industry. This course is designed for the academic music student who intends to progress into tertiary music courses at university with a strong foundation of knowledge, analytical and practical skills.

Personal Development, Health & Physical Education (PDHPE) (ATAR) 15320 2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The Preliminary course examines a range of areas that underpin health and physical activity. This includes how people think about health and physical activity, the management of personal health and the basis for how the body moves. Students have the opportunity to select from a range of practical options in areas such as first aid, outdoor recreation, composing and performing, and fitness choices.

In the HSC course, students focus on major issues related to Australia's health status. They also look at factors that affect physical performance. They undertake optional study from a range of choices. This includes investigating the health of young people or of groups experiencing health inequalities. In other options, students focus on improved performance and safe participation by learning about advanced approaches to training or sports medicine concepts. There is also an opportunity to think critically about the factors that impact on sport and physical activity in Australian society.

How will this course help me in the future?

The course would be of great benefit to anyone wishing to take up a career in any of the sport sciences, nursing, coaching or physical education teaching.

Photography, Video and Digital Imaging (non ATAR) 1or 2 Units in Preliminary and/or HSC

Board Endorsed Course School Delivery

Exclusions: Projects developed for assessment in one subject are not to be used either in full or in part for assessment in any other subject.

What will I be doing in this course?

Photography, Video and Digital Imaging offers students the opportunity to explore contemporary artistic practices that make use of photography, video and digital imaging.

What will I be able to do at the end of this course?

- Gain an increasing accomplishment and independence in the representation of ideas in the fields of photography and/or video and/or digital imaging
- Understand and value how these fields of practice invite different interpretations and explanations
- Develop knowledge, skills and understanding through the making of photographs, and/or videos and/or digital images that lead to and demonstrate conceptual and technical accomplishment
- Develop knowledge, skills and understanding that lead to increasingly accomplished critical and historical investigations of photography and/or video and/or digital imaging.

What else do I need to know about this course?

This course can be counted as a Preliminary or HSC course. An Occupational Health and Safety Module is mandatory. Students are required to keep a diary throughout the course.

How will this course help me in the future?

- This course can be used as a basis to provide many skills needed in a variety of creative commercial and artistic fields.
- It provides a useful background for TAFE NSW and university courses in photography, digital imaging, fine arts and visual communications.

Society & Culture (ATAR) 15350

2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

Society and Culture develops knowledge, understanding, skills, values and attitudes essential to an appreciation of the social world. How the interaction of persons, society, culture, environment and time shape human behaviour is a central theme of study. Students develop an understanding of research methodologies and undertake research in an area of particular interest to them. The research findings are presented for external assessment in the Personal Interest Project (PIP). The course deals with areas of interest and relevance to students.

The Preliminary course covers:

- The Social and Cultural World the interaction between aspects of society and cultures
- Personal and Social Identity socialisation & coming of age in a variety of social and cultural settings
- Intercultural Communication how people in different cultures interact and communicate.

The HSC course includes a core and depth studies. The core is:

• Social and Cultural Continuity and Change - research and study of the nature, continuity and change of a selected country

• The Personal Interest Project - an individual research project.

Depth studies, two to be chosen from:

- Popular Culture the interconnection between individuals and popular culture
- Belief Systems and Ideologies role of belief systems in societies, cultures and personal life
- Social Inclusion and Exclusion reflect the contemporary nature of society, focus on technology, including communication technology; focus on near future.
- Social Conformity and Non conformity formation and influences on the attitudes and behaviours of groups, factors influencing conformity, responses to nonconformity.

How will this course help me in the future?

Society and Culture would be particularly valuable to students who wish to undertake further study in the humanities, social sciences, behavioural sciences, communication, business and law, but would provide useful skills for any university or TAFE NSW course.

Software Design and Development (ATAR) 15360

2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The Preliminary course covers:

- Concepts and Issues in the Design and Development of Software: social and ethical issues; hardware and software; software development approaches
- Introduction to Software Development: defining the problem and planning software solutions; building software

solutions; checking software solutions; modifying software solutions

• Developing Software Solutions.

The HSC course covers:

- Development and Impact of Software Solutions: social and ethical issues; application of software development approaches
- Software Development Cycle: defining and understanding the problem; planning and design of software solutions; implementation of software solutions; testing and evaluation of software solutions; maintenance of software solutions
- Developing a Solution Package options: evolution of programming languages or software developer's view of the hardware.

Practical experience should occupy a minimum of 20% of the Preliminary course, and a minimum of 25% of the HSC course.

This course is suited to students who have an interest in programming that is already expressing itself in the amount of time spent at the computer and some ability to solve problems through analysis and design. Students in this course must have access to a computer and the Internet for extended periods of time outside classroom periods.

How will this course help me in the future?

This course provides excellent employment opportunities, both during and after the HSC. It is a thorough introduction to further studies both at TAFE NSW and university.

Sport Lifestyle and Recreation Studies (SLR) (non ATAR)

1 or 2 Units in Preliminary and/or HSC

Board Endorsed Course School Delivery

Exclusions: Students studying SLR must not study modules which duplicate PDHPE modules.

What will I be doing in this course?

This course enables students to further develop their understanding of and competence in a range of sport and recreational pursuits. They are encouraged to establish a lifelong commitment to being physically active and to achieving movement potential The course provides the opportunity to specialise in areas of expertise or interest through optional modules such as: Aquatics; Athletics; First Aid; Fitness; Specific Sports; Gymnastics; Outdoor Recreation; Sports Administration; Coaching; Social Perspectives of Sport; and Healthy Lifestyle.

What will I be able to do at the end of this course?

- Understand and appreciate the factors that influence health and participation in physical activity
- Analyse and implement strategies to promote health, activity and enhanced performance
- Identify the relationship between a healthy lifestyle and diet and exercise
- Be aware of anatomy and physiology
- Create and refine personal performance of movement skills and safe sporting practices.

How will this course help me in the future?

Students selecting this course should be interested in sport with a desire to explore the working and functioning of the human body. This course would be of benefit to anyone interested in coaching, sport, the fitness industry, recreational education, physical education, nursing, occupational health, physiotherapy in the workplace. Learning may also continue through ongoing life experiences as an area of personal interest.

Textiles and Design (ATAR) 15390 2 Units in each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The Preliminary course involves the study of design, communication techniques, manufacturing methods, fibres, yarns, fabrics and the Australian Textile Clothing, Footwear and Allied Industries. Practical experiences, experimenting and product manufacturing are integrated throughout the content areas and includes the completion of two preliminary textile projects. These projects develop each student's creative abilities and skills in designing, manipulating, experimenting and selecting appropriate fabrics for end use.

The HSC course builds upon the Preliminary course and involves the study of fabric colouration and decoration, historical design development, cultural factors that influence design and designers, contemporary designers, end-use applications of textiles, innovations and emerging technologies, appropriate textile technology and environmental stainability, current issues and the marketplace.

This course involves the development of a Major Textiles Project, worth 50% of the HSC mark. The project is selected from one of the 5 focus areas and enables students to explore an area of interest. The project has two components: the supporting documentation and textile item/s.

How will this course help me in the future?

The skills and knowledge acquired are useful for a career in the fashion industry, theatrical design, the textile industry, teaching, and fibre and fabric research, craft work in textiles, interior design, advertising, marketing, commercial fabric buying and creative textile works.

Visual Arts (ATAR) 15400 2 Units in each of Preliminary and HSC

Board Developed Course

Exclusions: Projects developed for assessment in one subject are not to be used either in full or in part for assessment in any other subject.

What will I be doing in this course?

The Preliminary course focuses on:

- the nature of practice in art making, art criticism and art history through different investigations
- the role and function of artists, artworks, the world and audiences in the art world
- the different ways the visual arts may be interpreted and how students might develop their own informed points of view
- how students develop meaning, focus and interest in their work
- building understandings over time through various investigations and working in different forms.

The HSC course requires the development of a body of work, use of a process diary and focuses on:

- how students may develop their practice in art making, art criticism, and art history
- how students may develop their own informed points of view in increasingly independent ways and use different

interpretive frameworks in their investigations

- how students may learn about the relationships between artists, art works, the world and audiences within the art world and apply these to their own investigations
- how students may further develop meaning and focus in their work.

How will this course help me in the future?

The course encourages tolerance and empathy for different values and beliefs as students' participation in Visual Arts will also strengthen their problem-solving and thinking skills especially in the area of visual communication.

This course is recommended background for many university and TAFE NSW courses in Visual Arts and Design.

Work Studies (non ATAR) 2 Units in each of Preliminary and HSC

Content Endorsed Course

What will I be doing in this course?

This course in Work Studies will assist students to:

- recognise the links between education training, work and lifestyle, and to recognise the economic and social factors that affect work opportunities
- to develop an understanding of the changing nature of work organisation and the implications for individuals and society
- undertake an extended work placement to allow for the development of specific job-related skills
- acquire general work-related knowledge, skills and attitudes, transferable across a number of occupational areas

• develop their skills in accessing workrelated information, presenting themselves to potential employers and functioning effectively in the workplace.

The course has one core study and elective course modules:

- Core My Working Life.
- Modules There are 11 elective modules which explore issues about work and work related skills. Modules are studied for 15 to 30 hours.

How will this help me in the future?

Work in all forms - paid and unpaid - plays a central role in our lives. Technological, social and economic factors are rapidly changing the nature of work and traditional patterns of work organisation. Many of the occupations in which students will work do not exist yet

Vocational Education & Training (VET) Courses

Course	Units	Y€ II	ar 12	ATAR
Business Services	2	✓	✓	Yes
Construction	2	✓	✓	Yes
Entertainment Industry	2	✓	✓	Yes
Hospitality	2	✓	✓	Yes
Hospitality Specialisation	2	✓	✓	Yes
Metals and Engineering	2	✓	✓	Yes
Sport Coaching	2	\checkmark	\checkmark	No

NOTE: Only one VET course can be used towards an ATAR



Macquarie Park

Registered Training Organisation 90222



Business Services

240 indicative hours – 2018

QUALIFICATION	I: Certificate II Business (BSB201	.15)		
 Board Developed Course – NESA Course No: 26101 Minimum mandatory work placement – 70 hours Exclusions with other Board Developed Courses - nil A total of 4 units of credit – Preliminary and/or F Category B status for the Australian Tertiary Adr (ATAR) Consumables 				
business services ir environmentally su transfer to other in assistant, reception HSC Course Structu This course consists of	es students with the opportunity to obt idustry. Students will be able to gain sk istainable work practices and the use of dustries. Occupations in the business s nist, and payroll clerk/officer and office ure: of one core unit and fourteen elective unit		safe and this industry	
UNITS OF COM	PETENCY			
Core – Attempt all	units		HSC indicative	
Unit code	Unit title	Unit title		
BSBWHS201	Contribute to health and safety c	Contribute to health and safety of self and others (Examinable)		
Stream focus area -	Mandatory (Examinable)			
BSBINN201	Contribute to workplace innovation	on	15	
BSBCUS201	Deliver a service to customers		15	
BSBIND201	Work effectively in a business en	vironment	25	
BSBINM201	Process and maintain workplace	information	15	
BSBSUS201	Participate in environmentally su	stainable work practices	15	
<u>TLIP2029</u>	Prepare and process financial do	cuments	20	
Electives - Attempt A	LL units			
BSBWOR204	Use business technology	Use business technology		
BSBWOR203	Work effectively with others	Work effectively with others		
BSBCMM201	Communicate in the workplace	Communicate in the workplace		
BSBWOR202	Organise and complete daily wor	k activities	15	
BSBITU201	Produce simple word processed	documents	20	
BSBITU202	Create and use spreadsheets		20	
BSBITU307	Develop keyboarding speed and	accuracy	25	



BOSTES BOARD OF STUDIES TEACHING & EDUCATIONAL STANDARDS NSW

Registered Training Organisation 90222

Business Services (continued)

ASSESSMENT AND COURSE COMPLETION

Competency-based Assessment:

Students in this course work to develop the competencies, skills and knowledge described by each unit of competency. To be assessed as competent a student must demonstrate that they can effectively carry out tasks to industry standard. Students will be progressively assessed as 'competent' or 'not yet competent' in individual units of competency.

Work placement:

Students **must** complete a minimum of 70 hours work placement in a Business Services related industry workplace (35 hours in each of Years 11 and 12).

Optional HSC examination:

Students completing this course are eligible to sit an optional, written HSC examination. The questions will be drawn from the Mandatory Focus areas and associated Units of Competency. The purpose of the examination is to provide a mark which may be used in the calculation of the ATAR. The examination is independent of the competency-based assessment undertaken during the course and has no impact on the eligibility of a student to receive an AQF VET qualification.

N Determinations:

Where a student has not met NESA course completion criteria, including meeting work placement requirements, they will receive an 'N' determination (course not satisfactorily completed). The course will then not count towards the HSC although units of competency achieved will still count towards an AQF VET qualification.

Appeals:

Students may lodge appeals against assessment decisions or 'N' determinations through their school or college.

Recognition of Prior Learning: Students may apply for Recognition of Prior Learning by submitting current evidence of their competency against relevant units of competency. If a student is assessed as competent in a unit of competency there is no need for further training for that unit.



Registered Training Organisation 90222



Construction

240 indicative hours – 2018

QUALIFICATION: Certificate II in Constructi	on Pathways (CPC20211)
 Board Developed Course – NESA Course No: 26201 Minimum mandatory work placement – 70 hours Exclusions with other Board Developed Courses – nil 	 A total of 4 units of credit – 2 units x 2 years (Preliminary and HSC) Category B status for the Australian Tertiary Admission Rank (ATAR) Consumables
Course Descriptions	• consumables

Course Description:

This course provides students with the opportunity to obtain national vocational qualifications for employment in the construction industry. Students will be able to gain skills in planning and organising work, measuring and calculating, reading and interpreting plans, safe and environmentally sustainable work practices and the use of construction tools and equipment. Skills gained in this industry transfer to other industries. Occupations in the construction industry include: construction or trades assistant, builder's labourer, concreter and painter and decorator. As part of the course, all students must have a WorkCover 'white card' before they can enter a worksite.

HSC Course Structure:

This course consists of six core units of competency and nine elective units.

UNITS OF COMPETENCY – Compulsory – Attempt ALL units

Core - Attempt all units

core Attemptu			
Unit code	Unit title		HSC indicative hours of credit
CPCCOHS2001A	Apply OHS requirements, policies and procedures in t	he construction industry	15
CPCCCM1012A	Work effectively and sustainably in the construction in	ndustry	25
CPCCCM1013A	Plan and organise work		10
CPCCCM1014A	Conduct workplace communication		10
CPCCCM1015A	Carry out measurements and calculations		20
CPCCCM2001A	Read and interpret plans and specifications		20
Electives - Attemp	ot ALL units		
CPCCCA2002B	Use carpentry tools and equipment	Group B elective	10
CPCCCA2011A	Handle carpentry materials Group B elective		20
CPCCCM2006B	Apply basic levelling procedures Group H elective		15
CPCCCO2013A	Carry out concreting to simple forms Group H elective		20
CPCCJN2001A	Assemble components Group F elective		15
CPCCJN2002B	Prepare for offsite manufacturing processes Group F elective		10
CPCCCA2003A	Erect and dismantle formwork for footings and slabs on the ground Group B elective		25
Additional examination	ble units delivered to meet NESA requirements		
CPCCCM2005B	Use construction tools and equipment		20
CPCCWHS1001	Prepare to work safely in the construction industry		10



Registered Training Organisation 90222



Construction (continued)

ASSESSMENT AND COURSE COMPLETION

Competency-based Assessment:

Students in this course, work to develop the competencies, skills and knowledge described by each unit of competency. To be assessed as competent a student must demonstrate that they can effectively carry out tasks to industry standard. Students will be progressively assessed as 'competent' or 'not yet competent' in individual units of competency.

Work placement:

Students **must** complete a minimum of 70 hours work placement in a Construction related industry workplace (35 hours in each of Years 11 and 12).

Optional HSC examination: Students completing this course are eligible to sit an optional, written HSC examination. The questions will be drawn from the compulsory Units of Competency. The purpose of the examination is to provide a mark which may be used in the calculation of the ATAR. The examination is independent of the competency-based assessment undertaken during the course and has no impact on the eligibility of a student to receive an AQF VET qualification.

N Determinations: Where a student has not met NESA course completion criteria, including meeting work placement requirements, they will receive an 'N' determination (course not satisfactorily completed). The course will then not count towards the HSC although units of competency achieved will still count towards an AQF VET qualification.

Appeals: Students may lodge appeals against assessment decisions or 'N' determinations through their school or college.

Recognition of Prior Learning: Students may apply for Recognition of Prior Learning by submitting current evidence of their competency against relevant units of competency. If a student is assessed as competent in a unit of competency there is no need for further training for that unit.



Registered Training Organisation 90222



Entertainment Industry

240 indicative hours - 2017

QUALIFICATION: S	Statement of Attainment towards	CUA30415 Certificate III in Live Produc	ction and Services
Minimum mandate	Course – NESA Course No: 26401 ory work placement – 70 hours ner Board Developed Courses - nil	 A total of 4 units of credit – Preliminary Category B status for the Australian Tert Consumables 	-
the Entertainment others, resolving co stage hand, lighting HSC Course Struct	es students with the opportunity t industry. Students will be able to omplaints, staging and using audic g technician, set designer and sou		practices, working with
UNITS OF COMPE	TENCY		
Core – Attempt all u	nits		
Unit code	Unit title		HSC indicative hours of credit
CPCCWHS1001	Prepare to work safely in the	Prepare to work safely in the construction industry 10	
CUAIND301	Work effectively in the creativ	Work effectively in the creative arts industry20	
CUAWHS302	Apply work health and safety	Apply work health and safety practices 15	
SITXCCS303	Provide service to customers 20		
Electives - Attempt	t ALL units		
CUASOU301	Undertake live audio operatio	ns	25
CUASTA301	Assist with production operations for live performances 25		25
CUALGT301	Operate basic lighting		
CUAVSS302	Operate vision systems		
MEM18002B	Use power tools/hand held op	perations	20
CUASOU306	Operate sound reinforcement	Operate sound reinforcement systems 20	
CUASMT301	Work effectively backstage du	Work effectively backstage during performances25	
CUASTA202	CUASTA202 Assist with bump in and bump out of shows 20		



Macquarie Park Registered Training Organisation 90222



Entertainment Industry (continued)

ASSESSMENT AND COURSE COMPLETION

Competency-based Assessment:

Students in this course work to develop the competencies, skills and knowledge described by each unit of competency. To be assessed as competent a student must demonstrate that they can effectively carry out tasks to industry standard. Students will be progressively assessed as 'competent' or 'not yet competent' in individual units of competency.

Work placement:

Students must complete a minimum of 70 hours work placement in an Entertainment related industry workplace (35 hours in each of Years 11 and 12). It is permissible for up to 50% to be undertaken in other entertainment production environments intended for public performance, including school productions.

Optional HSC examination:

Students completing this course are eligible to sit an optional, written HSC examination. The questions will be drawn from the Mandatory Units of Competency. The purpose of the examination is to provide a mark which may be used in the calculation of the ATAR. The examination is independent of the competency-based assessment undertaken during the course and has no impact on the eligibility of a student to receive an AQF VET qualification.

N Determinations:

Where a student has not met NESA course completion criteria, including meeting work placement requirements, they will receive an 'N' determination (course not satisfactorily completed). The course will then not count towards the HSC although units of competency achieved will still count towards an AQF VET qualification.

Appeals:

Students may lodge appeals against assessment decisions or 'N' determinations through their school or college.

Recognition of Prior Learning:

Students may apply for Recognition of Prior Learning by submitting current evidence of their competency against relevant unit s of competency. If a student is assessed as competent in a unit of competency there is no need for further training for that unit.



Registered Training Organisation 90222



Hospitality Kitchen Operations

240 indicative hours - 2018

 A total of 4 units of credit – 2 units x 2 years (Preliminary & HSC) Category B status for the Australian Tertiary Admission Rank (ATAR) Consumables:

Course Description:

This course provides students with the opportunity to obtain national vocational qualifications for employment in the hospitality industry. Students will be able to develop generic hospitality skills in customer service, communication, environmentally sustainable work practices, hygiene and safety as well as basic skills in commercial cookery. Occupations in the hospitality industry include hotel receptionist, housekeeper, hotel manager, waiter, bar attendant, kitchen hand, cook and restaurant manager/owner.

Course HSC Structure:

To meet HSC course requirements, students completing the Hospitality (240 indicative hours) course with a kitchen operations and cookery focus must undertake **four mandatory** and **four Kitchen Operations and Cookery stream associated units of competency** (six core and two listed electives for Certificate II in Kitchen Operations) plus a minimum of 95 HSC indicative hours of HSC elective units of competency.

UNITS OF COMPETENCY			
Core - Attempt ALI	Core - Attempt ALL units		
Unit code	Unit title	HSC indicative hours of credit	
SITXFSA001	Use hygienic practices for food safety (Mandatory)	10	
SITXWHS001	Participate in safe work practices (Mandatory)	15	
BSBWOR203	Work effectively with others (Mandatory)	15	
SITHCCC001	Use food preparation equipment (KO&C Stream)	20	
SITHCCC005	Prepare dishes using basic methods of cookery (KO&C Stream)	40	
SITHKOP001	Clean kitchen premises and equipment (KO&C Stream)	10	
SITXINV002	Maintain the quality of perishable items (Elective)	5	
SITHCCC011	Use cookery skills effectively (Elective)	20	
Electives – Attemp	ot ALL units		
SITHIND002	Source and use information on the hospitality industry (Mandatory)	20	
SITXFSA002	Participate in safe food handling practices (KO&C Stream)	15	
SITHCCC002	Prepare and present simple dishes (Elective)	20	
SITHCCC006	Prepare appetisers and salads (Elective)	25	
SITHCCC003	Prepare and present sandwiches (Elective)	10	
Additional Units of competency delivered to meet NESA requirements			
BSBSUS201	Participate in environmentally sustainable work practices (Elective)	15	



Macquarie Park Registered Training Organisation 90222



Hospitality Kitchen Operations (continued)

ASSESSMENT AND COURSE COMPLETION

Competency-based Assessment:

Students in this course, work to develop the competencies, skills and knowledge described by each unit of competency. To be assessed as competent a student must demonstrate that they can effectively carry out tasks to industry standard. Students will be progressively assessed as 'competent' or 'not yet competent' in units of competency through holistic assessment.

Work placement: Students **must** complete a minimum of 70 hours work placement in a Hospitality related industry workplace (35 hours in each of Years 11 and 12). For the 240-hour course only, it is permissible for up to 50% of work placement to include school and community functions where students cater for and/or service customers.

N Determinations:

Where a student has not met NESA course completion criteria they will receive an 'N' determination (course not satisfactorily completed). The course will then not count towards the HSC although units of competency achieved will still count towards an AQF VET qualification.

Appeals:

Students may lodge appeals against assessment decisions or 'N' determinations through their school or college.

Recognition of Prior Learning:

Students may apply for Recognition of Prior Learning by submitting current evidence of their competency against relevant units of competency. If a student is assessed as competent in a unit of competency there is no need for further training for that unit



Macquarie Park Registered Training Organisation 90222



Hospitality Specialisation Food and Beverage Stream

240 indicative hours - 2018

QUALIFICATION			
	ed Course – NESA Course No: 26504	• Students need to be currently entered in, o	•
Minimum mandatory work placement – 35 hours the 240 hr Hospitality course (SIT20416 Certificate II Kite Operations)		tificate II Kitchen	
A total of 2 units of credit – HSC Operations)			
	other Board Developed Courses - nil	<u>Consumables:</u>	
Course Description			unt in the
	,	ain national vocational qualifications for employme	
		ic hospitality skills in customer service, communica afety as well as basic skills in food service. Occupat	
		erage attendant, front office assistant, hotel mana	
	hand, cook and restaurant manager/ ov	•	ber, watter, but
Course HSC Struct	_	-	
To meet HSC cours	e requirements, students completing th	e Hospitality Specialisation course with a combined	d food heverage
		c hospitality specialisation course with a combined	a loou, beveluge
and kitchen focus r		ective units of competency to meet the 120 indica	
HSC course. (In add	nust undertake three core and three el dition to the three core, one Group A ele		tive hours of
	nust undertake three core and three el dition to the three core, one Group A ele	ective units of competency to meet the 120 indica	tive hours of
HSC course. (In add Kitchen Operations	nust undertake three core and three el dition to the three core, one Group A ele	ective units of competency to meet the 120 indica ective and three Group B electives completed for Co	tive hours of
HSC course. (In add Kitchen Operations	must undertake three core and three el dition to the three core, one Group A ele s.) ETENCY – Compulsory – Attempt	ective units of competency to meet the 120 indica ective and three Group B electives completed for Co	tive hours of
HSC course. (In add Kitchen Operations UNITS OF COMP	must undertake three core and three el dition to the three core, one Group A ele s.) ETENCY – Compulsory – Attempt	ective units of competency to meet the 120 indica ective and three Group B electives completed for Co	tive hours of
HSC course. (In add Kitchen Operations UNITS OF COMP Core - Attempt ALL	must undertake three core and three el dition to the three core, one Group A ele s.) ETENCY – Compulsory – Attempt units	ective units of competency to meet the 120 indica ective and three Group B electives completed for Co	tive hours of ertificate II in HSC indicative
HSC course. (In add Kitchen Operations UNITS OF COMP Core - Attempt ALL o Unit code	must undertake three core and three ele dition to the three core, one Group A ele s.) ETENCY – Compulsory – Attempt units Unit title	ective units of competency to meet the 120 indica ective and three Group B electives completed for Co ALL units	tive hours of ertificate II in HSC indicative hours of credit
HSC course. (In add Kitchen Operations UNITS OF COMP Core - Attempt ALL o Unit code SITXCCS003	must undertake three core and three electricity of the three core, one Group A electricity of the the three core, one Group A electricity of the three cor	ective units of competency to meet the 120 indica ective and three Group B electives completed for Co ALL units	tive hours of ertificate II in HSC indicative hours of credit 15
HSC course. (In add Kitchen Operations UNITS OF COMP Core - Attempt ALL of Unit code SITXCCS003 SITXCOM002	must undertake three core and three electricity of the three core, one Group A electricity on	ective units of competency to meet the 120 indica ective and three Group B electives completed for Co ALL units	tive hours of ertificate II in HSC indicative hours of credit 15 10
HSC course. (In add Kitchen Operations UNITS OF COMP Core - Attempt ALL of Unit code SITXCCS003 SITXCOM002 SITHIND003	must undertake three core and three electricity of the three core, one Group A electricity on	ective units of competency to meet the 120 indica ective and three Group B electives completed for Co ALL units /ity	tive hours of ertificate II in HSC indicative hours of credit 15 10
HSC course. (In add Kitchen Operations UNITS OF COMP Core - Attempt ALL Unit code SITXCCS003 SITXCOM002 SITHIND003 Electives – Attempt	must undertake three core and three electricity of the three core, one Group A electricity on the three core, o	ective units of competency to meet the 120 indica ective and three Group B electives completed for Co ALL units /ity	tive hours of ertificate II in HSC indicative hours of credit 15 10 20
HSC course. (In add Kitchen Operations UNITS OF COMP Core - Attempt ALL of Unit code SITXCCS003 SITXCOM002 SITHIND003 Electives – Attempt SITHFAB005	must undertake three core and three electricity of the three core, one Group A electricity of the the three core, one Group A electricity of the three cor	ective units of competency to meet the 120 indicates and three Group B electives completed for Contract of ALL units vity fee	tive hours of ertificate II in HSC indicative hours of credit 15 10 20 15





Hospitality Specialisation Food and Beverage Stream (continued)

ASSESSMENT AND COURSE COMPLETION

Competency-based Assessment:

Students in this course work to develop the competencies, skills and knowledge described by each unit of competency. To be assessed as competent a student must demonstrate that they can effectively carry out tasks to industry standard. Students will be progressively assessed as 'competent' or 'not yet competent' in individual units of competency.

Work placement:

Students must complete a minimum of 35 hours work placement in a Hospitality related industry workplace.

N Determinations:

Where a student has not met NESA course completion criteria, including meeting work placement requirements, they will receive an 'N' determination (course not satisfactorily completed). The course will then not count towards the HSC although units of competency achieved will still count towards an AQF VET qualification.

Appeals:

Students may lodge appeals against assessment decisions or 'N' determinations through their school or college.

Recognition of Prior Learning:

Students may apply for Recognition of Prior Learning by submitting current evidence of their competency against relevant units of competency. If a student is assessed as competent in a unit of competency there is no need for further training for that unit.



Registered Training Organisation 90222



Metal and Engineering

240 indicative hours - 2018

QUALIFICATION: Certificate I in Engineering (M	EM10105)
 Board Developed Course – NESA Course No:26701 Minimum mandatory work placement – 70 hours Exclusions with other Board Developed Courses – Industrial Technology – Metal & Engineering Industries Focus Area 	 A total of 4 units of credit – Preliminary and/or HSC Category B status for the Australian Tertiary Admission Rank (ATAR) Consumables
Course Description:	÷

This course provides students with the opportunity to obtain national vocational qualifications for employment in the manufacturing, engineering and related industries. Students will be able to gain skills in safe work practices, routine work activities, working with others, quality procedures and systems, the use of hand and power tools, technical drawing and engineering measurement. Occupations in the manufacturing, engineering and related industries include fitter, toolmaker, engineering draftsperson, boat builder/repairer and mechanical, production or marine engineer.

HSC Course Structure:

This course comprises four core units of competency, the manufacturing, engineering and related services industries induction; Interpret technical drawing and five elective units.

UNITS OF COMPETENCY – Compulsory – Attempt ALL units

Core - Attempt all units			
Unit code	Unit title	HSC indicative hours of credit	
<u>MEM13014A</u>	Apply principles of occupational health and safety in the work environment	15	
MEM14004A	Plan to undertake a routine task	10	
MEM15024A	Apply quality procedures	5	
<u>MEM16007A</u>	Work with others in a manufacturing, engineering or related environment	15	
Electives - Attem	pt ALL units		
<u>MEM12023A</u>	Perform engineering measurements	15	
MEM12024A	Perform computations	20	
MEM15002A	Apply quality systems	10	
MEM18001C	Use hand tools	20	
MEM18002B	Use power tools/hand held operations	20	
MEM05006C	Perform brazing and or silver soldering	20	
MEM16005A	Operate as a team member to conduct manufacturing, engineering or related activities	10	
MEM11011B	Undertake manual handling	5	
MEM07032B	Use workshop machines for basic operations	25	
MEM16008A	Interact with computing technology	10	
Additi	onal examinable units delivered to meet NESA requirements These units are not part of the CERT I q	ualification	
Induction	Manufacturing, engineering and related services industries induction	10	
<u>MEM09002B</u>	Interpret technical drawing	30	



Macquarie Park Registered Training Organisation 90222



Metal and Engineering (continued)

ASSESSMENT AND COURSE COMPLETION

Competency-based Assessment:

Students in this course work to develop the competencies, skills and knowledge described by each unit of competency. To be assessed as competent a student must demonstrate that they can effectively carry out tasks to industry standard. Students will be progressively assessed as 'competent' or 'not yet competent' in individual units of competency.

Work placement:

Students **must** complete a minimum of 70 hours work placement in a Metal and Engineering related industry workplace (35 hours in each of Years 11 and 12).

Optional HSC examination:

Students completing this course are eligible to sit an optional, written HSC examination. The questions will be drawn from the compulsory units of competency. The purpose of the examination is to provide a mark which may be used in the calculation of the ATAR. The examination is independent of the competency-based assessment undertaken during the course and has no impact on the eligibility of a student to receive an AQF VET qualification.

N Determinations:

Where a student has not met NESA completion criteria, including meeting work placement requirements, they will receive an 'N' determination (course not satisfactorily completed). The course will then not count towards the HSC although units of competency achieved will still count towards an AQF VET qualification.

Appeals: Students may lodge appeals against assessment decisions or 'N' determinations through their school or college.

Recognition of Prior Learning: Students may apply for Recognition of Prior Learning by submitting current evidence of their competency against relevant units of competency. If a student is assessed as competent in a unit of competency there is no need for further training for that unit.



Registered Training Organisation 90222



Sport Coaching

240 indicative hours - 2018

QUALIFICATION	: : Certificate II in Spo	rt Coaching SIS20513	
Board Endorsed C	Course- NESA No: 50402	• A total of 4 units of credit – Preliminary and/or HSC	
• 35 hours mandatory work placement • Does not contribute towards an Australian Tertiary Admission Ran		Admission Rank (ATAR)	
• No HSC Examinati	• Consumables:		
Course Description:	This course is designed for st	udents who wish to develop knowledge and skills to comm	nence a career and be
an effective employ	ee in the sports education ar	nd coaching industries.	
HSC Course Structure	e:		
This course consists	of eight core units of compe	tency and seven or eight elective units depending on spec	ialist electives chosen.
UNITS OF COMP	PETENCY		
Core – attempt all u	units		
Unit code	Unit title		HSC indicative hours of credit
BSBWOR202A	Organise and complete	daily work activities	15
HLTAID003	Provide first aid (outsou	ırced extra \$ cost involved)	20
SISSSCO101	Develop and update kno	owledge of coaching practices	20
SISSSCO202	Coach beginner or novio	ce participants to develop fundamental motor skills	20
SISSSDE201	Communicate effectivel	y with others in a sport environment	15
SISXCAI102A	Assist in preparing and o	conducting sport and recreation sessions	15
SISXIND211	Develop and update spo	ort, fitness and recreation industry knowledge	20
SISXWHS101	Follow work health and	safety policies	15
Electives - Attempt	ALL elective units below and	only ONE Specialisation Group	
SISSSPT201A	Implement sports inju	ry prevention	15
SISXCAI101A	Provide equipment for	r activities	10
ICPDMT263	Access and use the Int	ernet	10
SISSSPT303A	Conduct basic warm-u	ip and cool-down programs	15
SISSSOF101	Develop and update o	fficiating knowledge	10
Group 1 - Basketball S	-		
SISSBSB201A	Teach fundamental bas	ketball skills	25
SISSBSB202A	Teach fundamental bas	ketball tactics and game strategy	20
SISSBSB205	Interpret and apply the	rules of basketball	15
Group 2 - Netball Spe		OR	T
SISSNTB204A	Teach foundation netba		25
SISSNTB203A	Participate in conditioni	-	15
Group 3 - Athletics Sp		OR	
SISSATH201A	Teach the fundamental		25
SISSSOF203	Judge competitive situa		20
Group 4 - Rugby Leag		OR	
SISSRGL204A		y League for modified games	25
SISSRGL203A	Participate in conditioni	ng for Rugby League	15



Macquarie Park Registered Training Organisation 90222



Sport Coaching (continued)

ASSESSMENT AND COURSE COMPLETION

Competency-based Assessment: Students in this course, work to develop the competencies, skills and knowledge described by each unit of competency. To be assessed as competent a student must demonstrate that they can effectively carry out tasks to industry standard. Students will be progressively assessed as 'competent' or 'not yet competent' in units of competency through holistic assessment. This Board Endorsed Course includes courses which are accredited for the HSC and provides students with the opportunity to obtain nationally recognised vocational qualifications. This is known as dual accreditation.

Work placement: Students must complete a minimum of 35 hours work placement in a Sport Coaching related industry workplace over the duration of the course.

N Determinations: Where a student has not met NESA course completion criteria they will receive an 'N' determination (course not satisfactorily completed). The course will then not count towards the HSC although units of competency achieved will still count towards an AQF VET qualification.

Appeals: Students may lodge appeals against assessment decisions or 'N' determinations through their school or college.

Recognition of Prior Learning:

Students may apply for Recognition of Prior Learning by submitting current evidence of their competency against relevant units of competency. If a student is assessed as competent in a unit of competency there is no need for further training for that unit

Life Skills Board Developed Courses

Life Skills courses are Board Developed courses that are specially designed

to meet the needs of students within the context of an

individual transition-planning process.

Course		Year		ATAR
Course	Units	11	12	ATAN
Ancient History Life Skills NEW	2	~	✓	No
Citizenship and Society Life Skills	2	\checkmark	\checkmark	No
Community and Family Studies Life Skills	2	\checkmark	✓	No
Creative Arts Life Skills	2	\checkmark	✓	No
English Life Skills NEW	2	\checkmark	✓	No
Human Society and its Environment Life Skills	2	\checkmark	✓	No
Mathematics Life Skills	2	\checkmark	✓	No
Modern History Life Skills NEW	2	\checkmark	\checkmark	No
Personal Development Health & Physical Education Life Skills	2	\checkmark	✓	No
Science Life Skills NEW	2	~	✓	No
Technology Life Skills	2	~	✓	No
Work and Community Life Skills	2	\checkmark	\checkmark	No

Life Skills courses are not examined externally and do not contribute to an ATAR.

Students are also able to access discrete TAFE NSW courses.

New Life Skills Syllabi for 2018

This section contains all the new Australian Curriculum Life Skills syllabi for courses commencing in 2018. All other board developed courses will continue to use the NSW Curriculum syllabus. New Australian Curriculum syllabi will eventually be created for all board developed courses.

Ancient History Life Skills (non ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The Ancient History Life Skills Stage 6 Syllabus aligns with the rationale, aim, objectives and outcomes of the Ancient History Stage 6 Syllabus. The Life Skills content has been developed from the Ancient History syllabus to provide opportunities for integrated course delivery.

Before deciding that a student should undertake a course based on Life Skills outcomes and content, consideration should be given to other ways of assisting the student to engage with the regular course outcomes. This assistance may include a range of adjustments to the teaching, learning and assessment activities of the History Stage 6 curriculum.

If the adjustments do not provide a student with sufficient access to some or all of the Stage 6 outcomes, a decision can be explored for the student to undertake Life Skills outcomes and content. This decision should be made through the collaborative curriculum planning process involving the student and parent/carer and other significant individuals. School principals are responsible for the management of the collaborative curriculum planning process.

	Ancient History
	Investigating Ancient History The Nature of Ancient History Case Studies
Year 11 (120 hours)	Features of Ancient Societies
Year 12	Historical Investigation
(120 hours)	Cities of Vesuvius – Pompeii and Herculaneum
	Ancient Societies
	Personalities in their Times
	Historical Periods

English Life Skills (non ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

English Life Skills is designed for students with special education needs who are unable to access the outcomes of the Stage 6 English courses even with adjustments to teaching, learning and assessment. It provides an opportunity for students to engage in personalised learning of English through the selection of outcomes and content relevant to the student's abilities, needs and interests. Students undertaking English Life Skills are eligible for the award of the Higher School Certificate.

Year 11	English Life Skills	
(120 hours)	Modules may be drawn from the list provided.	
Year 12 (120 hours)		
Text selections	 Teaching and learning opportunities which draw from a diverse range of texts can assist students to broaden and develop their own language skills. Opportunities may be provided for students to: read, view, listen to and compose a wide range of texts, including print and multimodal texts. Where appropriate, the selection of texts should give students experience of the following: reading, viewing, listening to and composing a wide range of texts, including literary texts written about intercultural experiences and the peoples and cultures of Asia Australian texts, including texts by Aboriginal authors and those that give insights into diverse experiences of Aboriginal and/or Torres Strait Islander peoples texts with a wide range of cultural, social and gender perspectives, popular and youth cultures a range of types of text drawn from prose fiction, drama, poetry, nonfiction, film, media and digital texts integrated modes of reading, writing, listening, speaking, viewing and representing as appropriate. 	

Modern History Life Skills (non ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The Modern History Life Skills Stage 6 Syllabus aligns with the rationale, aim, objectives and outcomes of the Modern History Stage 6 Syllabus. The Life Skills content has been developed from the Modern History syllabus to provide opportunities for integrated course delivery.

Before deciding that a student should undertake a course based on Life Skills outcomes and content, consideration should be given to other ways of assisting the student to engage with the regular course outcomes. This assistance may include a range of adjustments to the teaching, learning and assessment activities of the History Stage 6 curriculum.

If the adjustments do not provide a student with sufficient access to some or all of the Stage 6 outcomes, a decision can be explored for the student to undertake Life Skills outcomes and content. This decision should be made through the collaborative curriculum planning process involving the student and parent/carer and other significant individuals. School principals are responsible for the management of the collaborative curriculum planning process.

	Modern History
	Investigating Modern HistoryThe Nature of Modern HistoryCase Studies
Year 11 (120 hours)	Historical Investigation
Year 12	The Shaping of the Modern World
(120 hours)	Power and Authority in the Modern World
	National Studies
	Peace and Conflict
	Change in the Modern World

Science Life Skills (non ATAR) 2 units in Year 11 and Year 12

Board Developed Course

Rational

The Science Life Skills Stage 6 Syllabus aligns with the rationale, aim, objectives and outcomes of the Investigating Science Stage 6 Syllabus. The Life Skills content has been developed from each discipline of Science, providing opportunities for independent or integrated delivery with other Stage 6 Science courses.

Before deciding that a student should undertake a course based on Life Skills outcomes and content, consideration should be given to other ways of assisting the student to engage with the regular course outcomes. This assistance may include a range of adjustments to the teaching, learning and assessment activities of the Science Stage 6 curriculum.

If the adjustments do not provide a student with sufficient access to some or all of the Stage 6 outcomes, a decision can be explored for the student to undertake Life Skills outcomes and content. This decision should be made through the collaborative curriculum planning process involving the student and parent/carer and other significant individuals. School principals are responsible for the management of the collaborative curriculum planning process.

		Course	Suggested modules
		Investigating Science Life Skills	Cause and effect Scientific models Science and technolog Science and society
For each course:		Physical World Science Life Skills	Forces and motion Energy
Year 11 (120 hours)	Working Scientifically	Earth and Space Science Life Skills	Earth's resources Human impacts Earth's processes and

		Investigating Science Life Skills	Cause and effect Scientific models Science and technology Science and society	
For each course:		Physical World Science Life Skills	Forces and motion Energy	
Year 11 (120 hours) Year 12	Working Scientifically Skills	Earth and Space Science Life Skills	Earth's resources Human impacts Earth's processes and hazards Resource management	Depth studies
(120 hours)		Living World Science Life Skills	The structure and organisation of living things Diversity and ecosystems Heredity and genetics Disease and disorders	
		Chemical World Science Life Skills	Properties of matter Chemical reactions	

Citizenship and Society Life Skills (non ATAR) 16630

2 Units for each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The course focuses on the development of the knowledge and understanding, skills, values and attitudes that will enable students to participate in all aspects of Australian society.

The course emphasises practical experiences of a range of roles and responsibilities in everyday activities. Students can develop their skills in travelling around the local community and gain an understanding of the importance of balancing work and training with planned holidays. The course focuses on personal roles, rights and responsibilities in relation to the law, and emphasises what it means to be a citizen of Australia and to participate in democratic processes.

Students also develop their knowledge and understanding of social, cultural and environmental features of Australia, as well as engage with the wide range of significant people, issues and events that have influenced Australia's development. The course will also examine key events, issues and challenges facing Australia and the world today and how they may need to be addressed.

Community and Family Studies Life Skills (non ATAR) 16697

2 Units for each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

This course focuses on developing and understanding,

skills, values and attitudes across a range of postschool environments. Students develop an understanding of how to manage their physical, emotional, social/cultural, spiritual and economic wellbeing, gaining skills in setting goals and maintaining positive relationships. They explore the nature of families and recognise and value differences in family structures and roles of family members as well as identify ways in which families can be supported by the community.

Students learn about the role of groups in society and explore what it means to be part of a group. They develop personal skills as well as skills in information and communication technology to effectively participate as a member of a group.

Students also develop an understanding and appreciation of issues and challenges for specific groups in society. They develop knowledge, understanding and skills in relation to rights and responsibilities of being an adult, in particular independent living, decision making and building support networks. Students have opportunities for productive participation in work and community environments and explore how technology impacts on life.

Creative Arts Life Skills (non ATAR) 16650

2 Units for each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The syllabus provides students with the opportunity to undertake one or more of 4 courses as part of their pattern of study. The syllabus contains a specific course in each of the following creative arts: Dance, Drama, Music and Visual Arts.

The course focuses on the development of an awareness and understanding in a range of art forms to suit the students' individual needs and interests. Students are offered opportunities for self-expression and personal choice, communication and the sharing of cultural views. The course contains the option to develop a course that draws on the outcomes and content from any of the modules across the creative arts.

Human Society and its Environment Life Skills (non ATAR) 12892

2 Units for each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The course emphasises practical experiences of a range of roles and responsibilities in everyday activities.

The Human Society and its Environment Life Skills Syllabus provides students with the opportunity to undertake one or more of the eight courses in each Aboriginal Studies, Business and Economics, Citizenship and Legal Studies, Geography, History, Society and Culture, Studies of Religion and the option to develop a course that draws on a range of outcomes and content across the modules.

Mathematics Life Skills (non ATAR) 16610 2 Units for each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The course emphasises the application of mathematical operations to practical situations and the development of problem solving in real-life situations. Students have the opportunity to develop their practical skills in operations and calculations with money as well as the management of their personal finances. They can develop the capacity to manage personal time and schedule activities. The course also provides students with the opportunity to develop skills in the use of measurement tools and units in a range of situations. Personal Development, Health and Physical Education Life Skills (non ATAR) 16620 2 Units for each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The course emphasises effective management of a range of personal health issues that are critical to daily life. Students can develop a broad understanding of the importance of health practices that will enable them to lead healthy lifestyles. They will have the opportunity to participate in activities that will enhance their ability to engage appropriately in a range of interpersonal relationships. Students' effective participation in a range of post school environments will be supported by the development of skills in a range of safe living practices.

The course will assist students to engage in a range of leisure activities that will enhance their post-school life as well as providing students with experiences and information to enable them to engage in outdoor activities as a participant or spectator.

Technology Life Skills (non ATAR) 16686 2 Units for each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

This course provides students with opportunities to develop skills in accessing technology to facilitate their greater participation and independence in post-school environments.

The Technology Life Skills Syllabus provides students with the opportunity to undertake one or more of 7 courses as part of their pattern of study. The syllabus contains a specific course

NBSC SENIOR STUDIES GUIDE

in each of the following technologies: Agriculture Life Skills, Design and Technology Life Skills, Food Technology Life Skills, Industrial Technology Life Skills, Information Processes and Technology Life Skills and Textile and Design Life Skills. It also contains the option to develop a course that draws on outcomes and content from any of the modules across the technologies.

Work and Community Life Skills (non ATAR) 16670 2 Units for each of Preliminary and HSC

Board Developed Course

What will I be doing in this course?

The course emphasises the development of students' understanding of the nature, patterns, variety and implications of paid and volunteer work. Students can develop a personal portfolio and will have the opportunity to clarify their expectations of workplace and community-based environments on the basis of actual experiences. They will be provided with a broad range of information, skills and experience in important aspects of the post-school environments they will encounter.

The course focuses on skills in communication, awareness of rights and responsibilities and safe and successful working practices. Opportunities will be provided for students to develop skills through graduated experiences and participation in the workplace and community-based learning environments that have been determined through the individual transition-planning process.

Technical and Further Education (TAFE) Courses

Board Endorsed Courses have syllabuses endorsed or approved by the NESA to cater for areas of special interest. All Board Endorsed Courses count towards the Higher School Certificate and are listed on the Record of Achievement. Board Endorsed Courses do not count towards calculation of the ATAR as there is no external exam and assessment is school based.

There are several Board Endorsed Courses delivered by campuses and many delivered by TAFE NSW (known as TVET) within the Northern Beaches Secondary College. Additional TVET subjects may be available and some subjects listed are subject to Board approval.

Disclaimer: TAFE courses offered are not guaranteed to run.

School Based Apprenticeships/Traineeships

School Based Apprenticeships and Traineeships are work based training programs that combine structured training with paid work and lead to nationally recognized qualifications. School Based Apprenticeships and Traineeships count for a minimum towards HSC units.

School Based Apprenticeships give students the opportunity to commence a trade whilst still at school. School Based Apprentices complete the first stage of their apprenticeship by the end of their HSC year.

School Based Trainees complete their traineeship by the end of their HSC year.

Industry Based Learning is a NESA Endorsed Course attached to the on-the-job component and can count for an extra 2 units in the Preliminary year and the HSC year.

School Based Apprenticeships

A typical example of an apprenticeship program is:

- Paid work usually one day per week and during school holidays.
- Training usually one day per week in the trade class at TAFE NSW or a private provider. •

Common School Based Apprenticeships may include:

- Automotive
- Commercial Cookery • Electrotechnology

Plumbing

- Beauty
 - Carpentry
- Hairdressing

There are many more apprenticeships available across a range of industry areas. Students must source their own employer.

School Based Traineeships

A typical example of a Traineeship program is:

- Paid work usually one day per week and during school holidays.
- Minimum of 100 days paid work over 2 years.
- Training usually half a day a week.

Common School Based Traineeship may include:

- Automotive Vehicle Body
- Property Real Estate
- Sport and Recreation

- Hotel Management • •

- Tourism

There are many qualifications available across a range of industry areas. For success in a Traineeship Program it is advisable to source a suitable employer. For further information visit www.sbatinnsw.info

Retail

TAFE Board Developed Courses

The Northern Sydney Institute, part of TAFE NSW

Framework Courses

Course		Year		ATAR
Course	Units	11	12	ATAK
Automotive – Mechanical	4	\checkmark	\checkmark	Yes
Electrotechnolog - Computer Assembly and Repair	2	~	\checkmark	No
Electrotechnology - Electrical	4	✓	\checkmark	Yes
Financial Services- Accounts Administration	4	✓	\checkmark	Yes
Human Services – Health Services Assistance	4	✓	\checkmark	Yes
Information & Digital Technology- Digital Animation	4	✓	\checkmark	Yes
Information & Digital Technology- Digital Animation / Games Development	4	1	1	Yes
Information & Digital Technology- Network & Hardware	4	✓	\checkmark	Yes
Information & Digital Technology- Web & Software Applications	4	~	~	Yes
Retail Services	4	✓	\checkmark	Yes
Tourism, Travel and Events- Events	4	\checkmark	\checkmark	Yes
Tourism, Travel and Events- Tourism	4	\checkmark	\checkmark	Yes

LOCATION KEY		
Bradfield Senior College	В	
Hornsby Campus	Н	
Meadowbank Campus	М	
Northern Beaches Campus	NB	
Ryde Campus	R	
ST Leonards Campus	SL	
Online Course Available	0	

Automotive - Mechanical 240 hours (ATAR Cat B)

A total of 4 units of credit – Year 11 and/or Year 12

Board Developed Course TAFE NSW Delivery

With this course you will develop the skills and knowledge required to perform service and preparatory work in the automotive industry. Learn to identify, select and use tools and equipment; understand customer relations and communication skills.

Take it up a gear and learn to locate, identify and understand the operation of major systems and components in automotive vehicles.

Come out with knowledge on systems and vehicle components including engines, petrol and diesel fuel, electrical, suspension and steering, exhaust and transmission and driveline.

AUTOMOTIVE – VEHECLE MECHANICS		
NATIONAL CODE	AUR207016	
DURATION	120 hours = 3 Terms in Year 11 or Year 12, or	
	240 hours = 7 terms over Years 11 and 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
	240 hours = 2 units x 2 years	
HSC EXAM	Yes – optional at the completion of 240	
	hours study.	
ATAR	Yes – after 240 hour course and if optional	
	HSC exam is completed (Category B)	
QUALIFICATION	120 hours = TAFE Transcript of Academic	
	Record	
	240 hours = Certificate II in Automotive	
	Vocational	
	Preparation and/or TAFE transcript of	
	Academic Record	
WORK PLACEMENT	Yes, it's mandatory and we'll organise it for	
	you. 35 hours per 2 units of study.	
LOCATION	H, NB	

Electrotechnology Computer Assembly and Repair (non ATAR) 2 Units in Year 11 and/or Year 12

Board Developed Course TAFE NSW Delivery

Are you good with your hands, have good eyesight and able to do precise and detailed work?

This course is for students who wish to advance their knowledge and understanding of computer hardware, simple servicing techniques and peripheral devices. Students will gain hands–on training in well–equipped laboratories and learn to disassemble and re–assemble a computer, set up operating systems, diagnose basic computer fault conditions and understand the use and function of peripheral devices.

Once you complete this course you could achieve an apprenticeship in the Electrotechnology (Electrical/Electronics) area.

ELECTROTECHNOLOGY – COMPUTER ASSEMBLY AND REPAIR		
NATIONAL CODE	UEE20511	
DURATION	120 hours = 3 Terms in Year 11 or Year 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
HSC EXAM	No	
ATAR	No as this course is only 120 hours (3 Terms)	
QUALIFICATION	TAFE Transcript of Academic Record and/ or Statement of competencies achieved toward the Certificate II in Computer Assembly and Repair (UEE20511)	
WORK PLACEMENT	Yes, it's mandatory and we'll organise it for you. 35 hours per 2 units of study.	
LOCATION	Μ	

Electrotechnology Electrical (ATAR Cat B) 2 Units in Year 11 and/or Year 12

Board Developed Course TAFE NSW Delivery

In this course you will complete a number of core units that are contained in the electrotechnology trades course. This means study time after school is reduced.

You will learn to measure voltage and current, what a circuit diagram means, how circuit components behave, what they do, and how to perform testing of electrical equipment.

Plus, you will also install and maintain electrical equipment for domestic, commercial and industrial environments.

Current skills will also be taught in applying environmental and sustainable procedures in the energy sector. Career opportunities include Electrician, Electrical Technician or Engineer.

ELECTROTECHNOLOGY – ELECTRICAL		
NATIONAL CODE	UEE22011	
DURATION	120 hours = 3 Terms in Year 11 or Year 12, or 240 hours = 7 terms over Years 11 and 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year 240 hours = 2 units x 2 years	
HSC EXAM	Yes – optional at the completion of 240 hours study.	
ATAR	Yes – after 240 hour course and if optional HSC exam is completed (Category B)	
QUALIFICATION	120 hours = TAFE Transcript of Academic Record 240 hours = Certificate II in Electrotechnology (Career Start) (UEE22011) and/or TAFE transcript of Academic Record	
WORK PLACEMENTYes, it's mandatory and we'll organi you. 35 hours per 2 units of study.		
LOCATION	H, M, NB	

Financial Services - Accounts Administration 240 hours (ATAR Cat B) 2 Units in each of Year 11 and Year 12

Board Developed Course TAFE NSW Delivery

If you aspire to work in the areas of accounting, finance, banking, insurance or investment, this course will provide you with a solid foundation in basic accounting techniques.

You will gain useful skills for university courses in commerce, economics and business.

In Year 12, you will be eligible to apply for Accounting Cadetships with accounting firms, including the top-tier four, via the Institute of Chartered Accountants Cadetship Program.

FINANCIAL SERVICES – ACCOUNTS ADMINISTRATION		
NATIONAL CODE	FNS30315	
DURATION	120 hours = 3 Terms in Year 11 or 12, or	
	240 hours = 7 terms over Years 11 and 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
	240 hours = 2 units x 2 years	
HSC EXAM Yes – optional at the completion		
	hours study.	
ATAR Yes – after 240 hour course and if optic		
	HSC exam is completed (Category B)	
QUALIFICATION	120 = TAFE Transcript of Academic Record	
	240 hours = TAFE Transcript of Academic	
	Record toward Certificate III in Accounts	
	Administration (FNS30315)	
WORK PLACEMENTYes, it's mandatory and we'll organise		
	you. 35 hours per 2 units of study.	
LOCATION	H, M, NB, SL	

Human Services – Health Services Assistance 240 hours (ATAR Cat B) 2 Units in each of Year 11 and Year 12

Board Developed Course TAFE NSW Delivery

On successful completion of this course, you will be able to work as a Health Services Assistant in a hospital or aged care facility.

Learn nursing knowledge and skills such as infection control, first aid, anatomy and physiology as well as going out on workplace clinical experience.

Our campuses have partnerships with the Sydney Adventist Hopsital (The SAN), North Shore Hospital and Northern Sydney Local Health District for work placement.

Students will be required to adhere to vaccination, uniform and hygiene standards to comply with Work Health and Safety and undertake a Criminal Record Check, and complete a Volunteer/Student Declaration. Speak to your Careers Advisor for further advice.

HUMAN SERVICES – HEALTH SERVICE ASSISTANCE		
NATIONAL CODE HLT33115		
DURATION	240 hours = 7 Terms over Year 11 and 12. Year 11 entry will only be accepted.	
UNITS TOWARDS YOUR HSC	240 hours = 2 units x 2 years	
HSC EXAM Yes		
ATAR Yes – after 240 hour course and if op HSC exam is completed (Category B)		
QUALIFICATION	240 hours = Statement of Attainment towards Certificate III in Health Services Assistance (HLT32512)	
WORK PLACEMENT	Yes, it's mandatory and we'll organise it for you. 70 hours in a Health Care Facility.	
LOCATION	M, NB, SL	

Information and Digital Technology – Digital Animation

2 Units in Year 11 and/or Year 12

Board Developed Course TAFE NSW Delivery

This course is an introduction to interactive design using 2D and 3D animation techniques.

Students will develop skills in animation, storyboarding, sound production, design and sequencing to create interactive digital products. Career pathways could include animator, visual effects designer, interactive media developer.

INFORMATION AND DIGITAL TECHNOLOGY – DIGITAL ANIMATION		
NATIONAL CODE	ICT30115	
DURATION	120 hours = 3 Terms in Year 11 or 12, or	
	240 hours = 7 terms over Years 11 and 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
	240 hours = 2 units x 2 years	
HSC EXAM	Yes – optional at the completion of 240	
	hours study.	
ATAR	Yes – after 240 hour course and if optional	
	HSC exam is completed (Category B)	
QUALIFICATION	120 hours = TAFE Transcript of Academic	
	Record	
	240 hours = Statement of Attainment	
	towards Certificate III in Information, Digital	
	Media and Technology (Multimedia)	
	(ICT30115)	
WORK PLACEMENT	Yes, it's mandatory and we'll organise it for	
	you. 35 hours per 2 units of study.	
LOCATION	H, NB, SL	

Information and Digital Technology – Digital Animation / Games Development

2 Units in Year 11 and/or Year 12

Board Developed Course TAFE NSW Delivery

This course is an introduction to games design using 2D animation techniques. You will learn to create 2D and 3D computer models and develop skills in animation, games development and animation sequencing to create meaningful game play scenarios.

Career opportunities include animator, visual effects designer, interactive media developer.

INFORMATION AND DIGITAL TECHNOLOGY – DIGITAL ANIMATION / GAMES DEVELOPMENT		
NATIONAL CODE	ICT30115	
DURATION	120 hours = 3 Terms in Year 11 or 12, or	
	240 hours = 7 terms over Years 11 and 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
	240 hours = 2 units x 2 years	
HSC EXAM	Yes – optional at the completion of 240	
	hours study.	
ATAR	Yes – after 240 hour course and if optional	
	HSC exam is completed (Category B)	
QUALIFICATION	Statement of Attainment towards Certificate	
	III in Information, Digital Media and	
	Technology (ICT30115) and/or TAFE	
	Transcript of Academic Record	
WORK PLACEMENT	Yes, it's mandatory and we'll organise it for	
	you. 35 hours per 2 units of study.	
LOCATION	SL	

Information and Digital Technology – Networking and Hardware

2 Units in Year 11 and/or Year 12

Board Developed Course TAFE NSW Delivery

Develop specific skills in operating software packages, and hardware connectivity. You will also studying for the Certificate III in IDMT – Network Administration and the CISCO IT Essentials which will prepare you to A+ certification - and the Microsoft MTA Network Fundamentals exam (Exam 98-366).

Possible career pathways may include Help Desk Officer / Assistant, ICT Operations Support and Technical Support Officers.

INFORMATION AND DIGITAL TECHNOLOGY – NETWORKING AND HARDWARE	
NATIONAL CODE	ICT30115
DURATION	120 hours = 3 Terms in Year 11 or 12, or
	240 hours = 7 terms over Years 11 and 12
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year
	240 hours = 2 units x 2 years
HSC EXAM	Yes – optional at the completion of 240
	hours study.
ATAR	Yes – after 240 hour course and if optional
	HSC exam is completed (Category B)
QUALIFICATION	Statement of Attainment towards Certificate
	III in Information, Digital Media and
	Technology (ICT30115) and/or TAFE
	Transcript of Academic Record
WORK PLACEMENT	Yes, it's mandatory and we'll organise it for
	you. 35 hours per 2 units of study.
LOCATION	M, NB

Information and Digital Technology – Web and Software Applications

2 Units in Year 11 and/or Year 12

Board Developed Course TAFE NSW Delivery

This course is designed to teach you IT skills in a case study scenario which will offer you an engaging and practical experience relevant to the IT industry.

Learn to build a custom-made website and develop excellent multimedia skills. You will also learn practical skills for working with Excel, Word and other software that is used in the IT industry.

INFORMATION AND DIGITAL TECHNOLOGY – WEB AND SOFTWARE APPLICATIONS	
NATIONAL CODE	ICT30115
DURATION	120 hours = 3 Terms in Year 11 or 12, or
	240 hours = 7 terms over Years 11 and 12
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year
	240 hours = 2 units x 2 years
HSC EXAM	Yes – optional at the completion of 240
	hours study.
ATAR	Yes – after 240 hour course and if optional
	HSC exam is completed (Category B)
QUALIFICATION	Statement of Attainment towards Certificate
	III in Information, Digital Media and
	Technology (ICT30115) and/or TAFE
	Transcript of Academic Record
WORK PLACEMENT	Yes, it's mandatory and we'll organise it for
	you. 35 hours per 2 units of study.
LOCATION	H, NB

Retail Services

2 Units in Year 11 and/or Year 12

Board Developed Course TAFE NSW Delivery

This course is for students who wish to work in the retail industry in areas such as sales, customer service, visual displays and management.

You will learn about controlling stock, loss prevention, merchandising, selling products and services, customer service, product knowledge, point of sale systems, communication and team work.

Learning will take place in the classroom as well as the workplace.

RETAIL SERVICES	
NATIONAL CODE	SIR20212
DURATION	120 hours = 3 Terms in Year 11 or 12, or
	240 hours = 7 terms over Years 11 and 12
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year
	240 hours = 2 units x 2 years
HSC EXAM	Yes – optional at the completion of 240
	hours study.
ATAR	Yes – after 240 hour course and if optional
	HSC exam is completed (Category B)
QUALIFICATION	120 hours = TAFE Transcript of Academic
	Record
	240 hours = Certificate II Retail (SIR20216)
	and/or TAFE Transcript of Academic Record
WORK PLACEMENT	Yes, it's mandatory. 35 hours per 2 units of
	study. You may also be able to count your
	part time retail job as part of the work
	placement.
LOCATION	В, М

Tourism, Travel and Events – Events

2 Units in Year 11 and/or Year 12

Board Developed Course TAFE NSW Delivery

You may be suited to a career in the events industry.

You will gain the skills and knowledge to coordinate events in Australia and Internationally.

Areas of training will include conferences, meetings, social events, cultural and community events.

You will learn a variety of customer service and operational skills as well as administrative procedures.

TOURISM, TRAVEL AND EVENTS - EVENTS	
NATIONAL CODE	SIT30516
DURATION	120 hours = 3 Terms in Year 11 or 12, or
	240 hours = 7 terms over Years 11 and 12
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year
	240 hours = 2 units x 2 years
HSC EXAM	Yes – optional at the completion of 240
	hours study.
ATAR	Yes – after 240 hour course and if optional
	HSC exam is completed (Category B)
QUALIFICATION	120 hours = TAFE Transcript of Academic
	Record
	240 hours = Statement of Attainment
	towards Certificate III in Events (SIT30516)
	and/or TAFE transcript of Academic Record
WORK PLACEMENT	Yes, it's mandatory and we'll organise it for
	you. 35 hours per 2 units of study.
LOCATION	H, NB, R

Tourism, Travel and Events – Tourism

2 Units in Year 11 and/or Year 12

Board Developed Course TAFE NSW Delivery

This course will give you an insight into the tourism/travel industry and provide you with the knowledge to assist customers, prepare quotations and the valuable selling skills of the tourism industry.

You will develop skills to access information on domestic and international tourism destinations and provide destination information and advice to customers.

TOURISM, TRAVEL AND EVENTS - TOURISM	
NATIONAL CODE	SIT30516
DURATION	120 hours = 3 Terms in Year 11 or 12, or
	240 hours = 7 terms over Years 11 and 12
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year
	240 hours = 2 units x 2 years
HSC EXAM	Yes – optional at the completion of 240
	hours study.
ATAR	Yes – after 240 hour course and if optional
	HSC exam is completed (Category B)
QUALIFICATION	120 hours = TAFE Transcript of Academic
	Record
	240 hours = Certificate III in Tourism
	(SIT30116) and/or TAFE transcript of
	Academic Record
WORK PLACEMENT	Yes, it's mandatory and we'll organise it for
	you. 35 hours per 2 units of study.
LOCATION	H, NB, R

TAFE Board Endorsed Courses

The Northern Sydney Institute, part of TAFE NSW

These courses give you unit credit towards your HSC but do not count towards an ATAR.

Courses		Year		ATAD
Course	Units	- 11	12	ATAR
Community Dance, Theatre and Events	4	✓	✓	No
Community Services Introduction to Children's Services	2	✓	\checkmark	No
Community Services Social Work (Welfare)	4	✓	✓	No
Fashion, Design and Technology	4	✓	✓	No
Furniture Making	2	\checkmark	\checkmark	No
Hair and Beauty Services – Retail Cosmetics	2	✓	✓	No
Hair and Beauty Services – Salon Assistant	2	✓	✓	No
Music Industry - Music	2	✓	\checkmark	No
Plumbing	4	✓	✓	No
Property Services (Agency)	4	✓	✓	No
Screen and Media - Animation	2	✓	✓	No
Screen and Media – Film and Radio	4	✓	✓	No
Screen and Media – Film and Television	4	✓	\checkmark	No
Screen and Media – Media	2	✓	\checkmark	No
Screen and Media – Multimedia	2	✓	✓	No
Sport, Fitness and Recreation	2	✓	✓	No
Visual Arts and Contemporary Crafts - Photography	2	✓	\checkmark	No
Visual Arts, Craft and Design- Design Fundamentals	2	\checkmark	\checkmark	No
Visual Arts, Craft and Design- Design Fundamentals (Fashion)	4	~	~	No

LOCATION KEY		
Bradfield Senior College	В	
Hornsby Campus	Н	
Meadowbank Campus	М	
Northern Beaches Campus	NB	
Ryde Campus	R	
ST Leonards Campus	SL	
Online Course Available	0	

Community Dance, Theatre and Events

2 Units in Year 11 and/or Year 12

Board Endorsed Course TAFE NSW Delivery

You will work with your teachers and industry professionals to develop your acting, singing and movement skills and learn how to effectively apply them to a range of musical theatre roles at a professional standard.

You will also acquire broad theatre and entertainment industry skills and knowledge.

COMMUNITY DANCE, THEATRE AND EVENTS		
NATIONAL CODE	CUA30213	
DURATION	120 hours = 3 Terms in Year 11 or 12, or	
	240 hours = 7 terms over Years 11 and 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
	240 hours = 2 units x 2 years	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	120 hours = TAFE Transcript of Academic	
	Record	
	240 hours = TAFE Transcript of Academic	
	Record towards Certificate III in Community	
	Dance, Theatre and Events (CUA30213).	
WORK PLACEMENT	No	
LOCATION	В	

Community Services - Introduction to Children's Services

3 Units in Year 11 or Year 12

Board Endorsed Course TAFE NSW Delivery

If you enjoy caring for small children and being part of their future development, a career in childhood education is just for you!

There is a focus on child care and you will get hands on experience in a children's service such as a child care centre or playgroup setting. With a combination of theory and practical skills, your career path will feel like child's play.

COMMUNITY SERVICES – INTRODUCTION TO CHILDREN'S SERVICES	
NATIONAL CODE	CHC22015
DURATION	180 hours = 3 Terms in Year 11 or Year 12 Additional online learning is required for this TVET Course outside of class time.
UNITS TOWARDS YOUR HSC	180 hours = 3 units x 1 year
HSC EXAM	No
ATAR	No
QUALIFICATION	Certificate II in Community Services (CHC22015) and/or Transcript of Academic Record
WORK PLACEMENT	No
LOCATION	Н, М, NB

Community Services – Social Work (Welfare)

2 Units in Year 11 and Year 12

Board Endorsed Course TAFE NSW Delivery

Students who undertake this course will be introduced to the community services industry with an orientation to various community services sectors such as disabilities, youth work, and alcohol and other drugs. Students will also gain some of the core skills of direct client contact.

COMMUNITY SERVICES – SOCIAL WORK (WELFARE)	
NATIONAL CODE	CHC32015
DURATION	240 hours = 7 Terms over Year 11 and 12.
	Year 11 entry will only be accepted.
UNITS TOWARDS YOUR HSC	240 hours = 2 units x 2 years
HSC EXAM	No
ATAR	No
QUALIFICATION	Certificate III in Community Services
	(CHC32015) and/or Transcript of Academic
	Record of competencies achieved.
WORK PLACEMENT	Yes
LOCATION	M, NB

Fashion, Design and Technology

2 Units in Year 11 and/or Year 12

Board Endorsed Course TAFE NSW Delivery

This Fashion, Design and Technology course will allow you to acquire and apply fundamental practical skills and knowledge through an introduction to the textiles, clothing and footwear industry. You will:

- develop fabric cutting, machining and assembling skills, working on a range of objects
- recognise, handle and use various garment production materials
- produce a portfolio of your work
- learn to work safely in various clothing production environments
- understand workshop and sewing machine preparation and operations
- understand industry work environments and legislation
- practice using commercial patterns

FASHION, DESIGN AND TECHNOLOGY	
NATIONAL CODE	LMT21707
DURATION	120 hours in Year 11 or 12, or
	240 hours = 7 terms over Years 11 and 12
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year
	240 hours = 2 units x 2 years
HSC EXAM	No
ATAR	No
QUALIFICATION	TAFE Transcript of Academic Record towards
	Certificate II In Applied Fashion Design and
	Technology (LMT07)
WORK PLACEMENT	No
LOCATION	В

Furniture Marketing

2 Units in Year 11 or Year 12

Board Endorsed Course TAFE NSW Delivery

This practical course is designed to give you skills to start your career in the cabinet making industry.

If you have creative skills and enjoy working with timber then this course is for you. You will create hand and machine manufactured items such as furniture and storage pieces.

FURNITURE MARKETING		
NATIONAL CODE	MSF20313	
DURATION	120 hours = 3 Terms in Year 11 or Year 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards	
	Certificate II in Furniture Making (MSF20313)	
WORK PLACEMENT	No	
LOCATION	В, Н	

Hair and Beauty Services – Retail Cosmetics

2 Units in Year 11 or Year 12

Board Endorsed Course TAFE NSW Delivery

This introductory course will give you the skills and knowledge to start your career in the beauty industry. You will learn to cleanse skin and demonstrate the application of skin care products for the purpose of retail cosmetic sales, design and apply makeup for a range of occasions according to individual client needs and the fundamentals of retail operations as they apply to selling skin care products and cosmetics.

This course will give you the opportunity to practice your techniques on other students and possibly members of the public.

HAIR AND BEAUTY SERVICES – RETAIL COSMETICS		
NATIONAL CODE	SHB20116	
DURATION	120 hours = 3 Terms in Year 11 or Year 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards SHB20116 Certificate II in Retail Cosmetics	
WORK PLACEMENT	Yes, integrated.	
LOCATION	M, NB, ST	

NBSC SENIOR STUDIES GUIDE

Hair and Beauty Services - Salon Assistant

2 Units in Year 11 or Year 12

Board Endorsed Course TAFE NSW Delivery

Some of the skills you will learn in this course include how to

- analyse hair types for shampooing and conditioning
- application techniques for hair treatments, scalp massage and colour services
- personal grooming skills which are valuable when going to a job interview
- blow drying and styling techniques
- customer service skills.

Completing this course will give you the skills to obtain employment in a salon as a salon assistant.

As part of this realistic learning environment, this course will give you the opportunity to practice your techniques on other students and possibly members of the public.

HAIR AND BEAUTY SERVICES – SALON ASSISTANT		
NATIONAL CODE	SHB20216	
DURATION	120 hours = 3 Terms in Year 11 or Year 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards SHB20216 Certificate II in Salon Assistant.	
WORK PLACEMENT	Yes, integrated.	
LOCATION	M, NB, ST	

Music Industry – Music

2 Units in Year 11 and/or Year 12

Board Endorsed Course TAFE NSW Delivery

Develop your knowledge of music, learn to listen analytically to music repertoire and apply safe practices relevant to the music industry. You will also experience working with others across the performance, production and business areas of the music industry.

It is recommended that students include Music Course 1 or 2 in their selection of subjects.

Students are required to bring their own personal equipment such as specialist instruments, drumsticks, guitar picks and notebooks. Guitars, drums, bass and keyboards are provided.

MUSIC INDUSTRY - MUSIC		
NATIONAL CODE	CUA30915	
DURATION	120 hours = 3 terms in Year 11 or 12, or	
	240 hours = 7 Terms in Year 11 and Year 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	120 hours = TAFE Transcript of Academic	
	Recorded towards Certificate III in Music	
	(CUA30915)	
WORK PLACEMENT	No	
LOCATION	В	

Plumbing

2 Units in Year 11 and/or Year 12

Board Endorsed Course TAFE NSW Delivery

A plumber's workplace might be a construction site for a new office tower, a factory floor, or a residential apartment building.

This course will provide you with the latest skills and knowledge of the plumbing trade, including work practices and procedures, and the use of tools and welding equipment. You will also learn about safe working practices.

PLUMBING		
NATIONAL CODE	CPC32413	
DURATION	120 hours = 3 terms in Year 11 or 12, or	
	240 hours = 7 Terms in Year 11 and Year 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
	240 hours = 2 units x 2 years	
	This course will only be offered in the second	
	year if there is a viable class size.	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards	
	Certificate III in Plumbing (CPC32413)	
WORK PLACEMENT	No	
LOCATION	M, ST	

Property Services (Agency)

2 Units in Year 11 and/or Year 12

Board Endorsed Course TAFE NSW Delivery

Agents, sales and property management staff are required by law to complete a real estate course that includes agency operations, property management and marketing.

Successful completion of this 240 hour course will enable you to satisfy the educational requirements to apply for a Certificate of Registration issued by the NSW Office of Fair Trading to work in the real estate profession. Other criteria also apply.

This course is a great head start into the growing Real Estate Industry.

PROPERTY SERVICES (AGENCY)	
NATIONAL CODE	CPP30211
DURATION	120 hours = 3 terms in Year 11 or 12, or
	240 hours = 7 Terms in Year 11 and Year 12
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year
	240 = 2 units x 2 years at Northern Beaches
	campus
	OR
	4 terms + Online delivery in 1 year at
	Meadowbank campus
HSC EXAM	No
ATAR	No
QUALIFICATION	120 hours = TAFE Transcript of Academic
	Record towards Certificate III in Property
	Services (Agency) (CPP30211).
	240 hours = Certificate III in Property
	Services (Agency) (CPP30211) or Academic
	Record. Includes Certificate of Registration
	units. The NSW Office of Fair Trading will
	issue the actual Certificate of Registration.
WORK PLACEMENT	No
LOCATION	M, NB

Screen and Media - Animation

2 Units in Year 11or Year 12

Board Endorsed Course TAFE NSW Delivery

You will start with hand drawing techniques, and then move to computer based image generation and manipulation using such industry standard programs as Autodesk Maya, Cinema 4D product, Adobe Flash, Adobe Photoshop and Adobe After–Effects.

This course focuses on your artistic talent and not the complex technicalities of programming.

SCREEN AND MEDIA - ANIMATION		
NATIONAL CODE	CUA31015	
DURATION	120 hours = 3 Terms in Year 11 or Year 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards Certificate III in Screen and Media (CUA31015)	
WORK PLACEMENT	No	
LOCATION	H, SL	

Screen and Media – Film and Radio

2 Units in Year I land/or Year 12

Board Endorsed Course TAFE NSW Delivery

Are you interested in the workings of live radio? Develop your understanding of the screen industry and working in film and production.

Learn to present on camera and radio, acquire skills to operate video camera and editing equipment, operate industry equipment to record and edit sound and understand the use of digital hardware and applications.

You will acquire an overview of how the film and radio industry operates and understand the significance of cultural diversity in the media.

SCREEN AND MEDIA – FILM AND RADIO		
NATIONAL CODE	CUA31015	
DURATION	120 hours = 3 terms in Year 11 or 12, or	
	240 hours = 7 terms over Years 11 and 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
	240 hours = 2 units x 2 years	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards	
Certificate III in Screen and Media		
	(CUA31015)	
WORK PLACEMENT	No	
LOCATION	В	

Screen and Media – Film and Television

2 Units in Year I land/or Year 12

Board Endorsed Course TAFE NSW Delivery

In this course, you will acquire an overview of how the film and television industry operates and understand the significance of cultural diversity in the media.

You will acquire skills to operate video camera and editing equipment, operate industry equipment to record and edit sound and understand the use of digital hardware and applications.

SCREEN AND MEDIA – FILM AND TELEVISION		
NATIONAL CODE	CUA31015	
DURATION	120 hours = 3 terms in Year 11 or 12, or 240 hours = 3 terms in Year 11 and 3 terms in Year 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year 240 hours = 2 units x 2 years This course will only be offered in the second year if there is a viable class size.	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards Certificate III in Screen and Media (CUA31015)	
WORK PLACEMENT	No	
LOCATION	SL	

Screen and Media – Media

2 Units in Year 11or Year 12

Board Endorsed Course TAFE NSW Delivery

This is the ideal foundation course if you want to work creatively in digital media.

Students who undertake this course will gain practical skills and industry knowledge in the media industry. Camera techniques, community radio program making/presentation, non–linear video editing, documentary and short film production are all part of your training to get started in media.

SCREEN AND MEDIA – MEDIA		
NATIONAL CODE	CUA20215	
DURATION	120 hours = 3 terms in Year 11 or 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards Certificate II in Creative Industries (Media) CUA20215	
WORK PLACEMENT	No	
LOCATION	M, SL	

Screen and Media – Multimedia

2 Units in Year 11 or Year 12

Board Endorsed Course TAFE NSW Delivery

You will start with hand drawing techniques, then move to computer based image generation and manipulation using such industry standard programs as Autodesk Maya, Autodesk Mudbox, Adobe Flash, Adobe Photoshop and Adobe After–Effects.

This course focuses on your artistic talent and not the complex technicalities of programming.

SCREEN AND MEDIA – MULTIMEDIA		
NATIONAL CODE	CUA31015	
DURATION	120 hours = 3 terms in Year 11 or 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards Certificate III in Screen and Media (CUA31015)	
WORK PLACEMENT	No	
LOCATION	н	

NBSC SENIOR STUDIES GUIDE

Sport, Fitness and Recreation

2 Units in Year 11or Year 12

Board Endorsed Course TAFE NSW Delivery

This course is perfect for students who are enthusiastic about sports and recreation but are yet to commit to a specific job role. You will experience theory and practical classes in:

- Exercise Prescription
- Athlete Development
- Outdoor Recreation.

Continuing with your study in this area may lead to careers as a:

- Personal Trainer
- Outdoor Recreation Guide
- Sports Coach or Player Manager
- Events and Facilities Manager.

SPORT, FITNESS AND RECREATION		
NATIONAL CODE	SIS20313	
DURATION	120 hours = 3 terms in Year 11 or 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards Certificate II in Sport and Recreation (SIS20313)	
WORK PLACEMENT	Yes, integrated	
LOCATION	M, NB	

Visual Arts and Contemporary Crafts - Photography

2 Units in Year 11 or Year 12

Board Endorsed Course TAFE NSW Delivery

This course will provide you with creative skills including using digital photographic equipment to create, edit and produce quality photographic work. At some campuses students will also work with black and white film.

VISUAL ARTS AND CONTEMPORARY CRAFTS - PHOTOGRAPHY		
NATIONAL CODE	CUA31115	
DURATION	120 hours = 2 units x 1 year	
UNITS TOWARDS YOUR HSC 2 units x 1 year		
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards Certificate III in Visual Arts (CUA31115)	
WORK PLACEMENT	No	
LOCATION	Н, М, NB	

Visual Arts, Craft and Design – Design Fundamentals

2 Units in Year I land/or Year I2

Board Endorsed Course TAFE NSW Delivery

Consider the possibilities of a career in the design industry!

Learn the basic principles and fundamental skills of design whilst developing an understanding of the design process and how it can be applied to various design areas.

Skills developed will include:

- creatively problem solve by observing, questioning, analysing and evaluating a range of design problems
- communicate effectively using appropriate design techniques and technology.
- produce drawings and use computer technology to explore and present design concepts.
- learn skills and develop a portfolio for future study or career pathways into the design industry.

VISUAL ARTS, CRAFT AND DESIGN – DESIGN FUNDAMENTALS		
NATIONAL CODE	CUA30715	
DURATION	120 hours = 3 Terms in Year 11 or 12	
	240 hours = 3 Terms in Year 11 and 3 Terms	
	in Year 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
	240 hours = 2 units x 2 years	
	This course will only be offered in the second	
	year if there is a viable class size	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards	
	the Certificate III in Design Fundamentals	
	(CUA30715)	
WORK PLACEMENT	No	
LOCATION	В, Н	

Visual Arts, Craft and Design – Design Fundamentals (Fashion)

2 Units in Year I land/or Year I2

Board Endorsed Course TAFE NSW Delivery

This course is for students interested in learning the basic principles and fundamentals skills specific to the fashion industry. It is designed for students with a strong creative flair for creating fashion clothing.

The course is exactly the same as the Design Fundamentals Course except that all assignments and assessments are based around fashion. There are no sewing machine activities, however, there are mannequins that are designed and dressed by the students.

Learn skills that may be used to prepare a portfolio for future entry to competitive mainstream design courses.

VISUAL ARTS, CRAFT AND DESIGN – DESIGN FUNDAMENTALS (FASHION)		
NATIONAL CODE	CUA30715	
DURATION	120 hours = 3 Terms in Year 11 or 12	
	240 hours = 3 Terms in Year 11 and 3 Terms in Year 12	
UNITS TOWARDS YOUR HSC	120 hours = 2 units x 1 year	
	240 hours = 2 units x 2 years	
	This course will only be offered in the second	
	year if there is a viable class size	
HSC EXAM	No	
ATAR	No	
QUALIFICATION	TAFE Transcript of Academic Record towards	
	Certificate III in Design Fundamentals	
	(CUV30715)	
WORK PLACEMENT	No	
LOCATION	Н	

Career Planning Guide

The Career Planning Guide section has been designed to help you make an informed and thoughtful decision about the subjects and pattern of study that will undertake in your senior years. It is supported by the expert careers advice and guidance that is available at each campus of the Northern Beaches Secondary College.



The Career Planning Guide will help you to make wise decisions about your future, and will help to facilitate a seamless transition from school to your post school destination. It is meant as a guide only, to help you identify subjects and subject combinations that are most useful for the career area that you might be considering.

Disclaimer: The information in the Career Planning Guide is based on the current UAC Guide, TAFE NSW Handbook, private provider websites, UAC University Entry Requirements Year 10 Booklet, HSC TAFE Credit Transfer website, and HSC subject information from the NESA. Individuals must check carefully specific course requirements, credit transfer arrangements and advice from individual institutions and employers.

Introduction

Subject choice should be primarily made on the basis of your interests, abilities and career plans. It is important that you think about your interests and strengths before you begin to choose your subjects. If you choose subjects that you like and are good at, you should enjoy studying them, do well in them and learn skills that you can use later in life. If you already have a career path in mind, then your choice of subjects can be designed to maximise credit transfer and perhaps fast track you into your career. If you are unsure of your career plans, then choosing subjects that you like and are good at may open up options for you and help you to decide on a suitable career path.

Different subject combinations are appropriate for different students, depending on the level of training that you are prepared to undertake. It is possible to "start at the bottom" in the career structure and work your way up, or to continue your education beyond school and enter the career on a higher level. The Guide demonstrates that progression from one career level to another is always possible. For example, a Certificate gained at school may give credit transfer to a diploma at TAFE NSW, which may give credit transfer to a degree at university.

While universities often assume a certain level of achievement in specified HSC courses (assumed knowledge), there are very few courses which specify subjects that must be studied at school (prerequisites). Some universities offer bridging or introductory courses that enable people who do not have the recognised level of assumed knowledge to achieve the recommended HSC standard. You must carefully research entry requirements and university recommendations that are relevant to you.

An ATAR is not needed if you are planning to progress to TAFE NSW after your HSC, as acceptance into a TAFE NSW course is based on an application process that considers several criteria including HSC performance in related subjects, demonstrated interest in the subject and work-related experience.

Private providers have their own criteria for entry which varies between each provider. You will need to check each one individually. They require the payment of fees which are not able to be paid via Fee Help.

For direct entry into the workforce after the HSC, it is more important for you to be able to demonstrate a good attitude to work, skills, or a willingness to learn skills, in the related area, and experience in the work place.

The study of dual accredited Vocational Education and Training (VET) courses, delivered at school or TAFE NSW, will give you the opportunity to fast track into careers in a related industry. VET courses contribute units to your HSC and contribute to a nationally recognised Australian Qualification Framework (AQF) award. Workplace learning is an integral part of VET. It may even be possible for you to complete a part time Traineeship in your chosen industry while you are still at school.

If you have clear career goals you should ensure that your subject selection satisfies all prerequisites, maximises your credit transfer and teaches you appropriate skills for your chosen vocation. If you have no clear career goals you should try to ensure that you receive a good general education, gain skills useful in a range of career areas and keep open your options for further study.

What is credit transfer?

The Australian Qualifications Framework (AQF) is a single, national, coherent framework for qualifications from the Higher School Certificate (HSC) to a Doctoral Degree. It links together all these qualifications and promotes lifelong learning, encouraging continual upgrading of knowledge and skills.

The Northern Beaches Secondary College is committed to providing pathways between the school, the vocational education sector and the higher education sector.

Credit Transfer is a form of recognition based on a formal arrangement between educational institutions. Credit Transfer is not automatic and must be applied for at the time of enrolment at TAFE or university.

Credit Transfer arrangements negotiated between the NSW NESA and TAFE NSW enable you to get credit for HSC studies you have already completed. It applies to a range of HSC courses such as English, Business Studies and Biology, and includes Vocational Education and Training (VET) courses such as Accounting, Information Technology and Hospitality.

School Sector	Vocational Education and Training Sector: TAFE and private providers	Higher Education Sector: University
		Doctoral
		Masters
		Graduate Diploma
	Bachelor Degree	Bachelor Degree
	Advanced Diploma	Advanced Diploma
	Diploma	Diploma
	Certificate IV	
Certificate III	Certificate III	
Certificate II	Certificate II	
Certificate I	Certificate I	
HSC		

For details of credit transfer see www.det.nsw.edu.au/hsctafe_and individual university web sites such as: www.uts.edu.au

Examples of career pathways

The tables in the Career Planning Guide demonstrate clearly that you can enter careers at several different levels. After the Higher School Certificate (HSC), it is possible to start on a career path by:

- a) going straight into the workforce
- b) continuing in education at TAFE NSW or private providers
- c) seeking professional qualifications from university.

Applied Science

Year 11 and Year 12 Program:

Compulsory	Suggested Subjects	
Subjects		
	School Delivered	TAFE NSW Delivered
English Advanced or English Standard or English as an Additional Language or Dialect or English Studies	Biology Chemistry Earth & Environmental Science Engineering Studies Food Technology Geography Information Processes & Technology Information Technology Languages Mathematics Mathematics Standard Mathematics Preliminary Extension 1 Mathematics HSC Extension 1 and 2 Metal & Engineering PDHPE Physics Software Design & Development	Automotive (Multiple Selections) Aviation - Aircraft Operations Community Recreation (Sports & Recreation - Fitness) Computer Aided Drafting (CAD) Electrotechnology/Electrical Information Technology Specialisation (Web Design) Outdoor Recreation

- Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.
- Selection for university study requires an ATAR that is calculated from 10 units of eligible subjects.
- The study of a science or related course at university usually assumes HSC study of Mathematics or higher. It is recommended that science related subjects are studied for the HSC, with Chemistry and Physics being the most useful depending on the area of specialisation. Bridging courses and introductory subjects are sometimes available for students with insufficient background in Mathematics or Science.
- Careers in science usually assume skills in the use of technology.

Employment	TAFE NSW	University	
New Apprenticeships	Advanced Diploma, Diploma and	Bachelor degrees in:	
Fitness Leader	Certificates in:	Advanced Science	
Food Industry	Agriculture	Agriculture	
Green keeping	Animal Attending/Technology	Architecture	
Laboratory Assistant	Applied Science (Biological	Biotechnology & Bioinformatics	
Landscaping	Techniques)	Computer Science	
Local Government	Aviation	Engineering	
Nursery	Building Studies	Environmental Science	
Parks & Gardening	Engineering	Food Sciences/Viticulture/Dietetics	
Personal Trainer	Environmental Technology & Practice	Forensic Science	
Polymer Processing	Horticulture	Health Sciences/Sport Sciences	
	Hydrology and Environmental	Marine	
	Management	Mathematics	
	Laboratory Techniques	Nanotechnology	
	Laboratory Technology (Biological,	Natural Resources	
	Food)	Physics/Chemistry/Biology	
	Outdoor Recreation	Psychology	
	Pathology, Manufacturing/Chemical	Science Media and Communications	
	Sport & Recreation	Surveying	
	Viticulture		
Refer to current TAFE NSV	W and University Handbooks, UAC Guide	, UAC Year 10 Entry Requirement	
booklet and HSC TAFE NSW Credit Transfer Guide for further job and course information.			
There are many private pro	There are many private providers which offer alternate diploma and degree courses that are often run in		
partnership with universities. Refer to specific providers for information or ask your Careers Adviser.			

Building and Construction

Preliminary and HSC Program:

Compulsory Subjects	Suggested Subjects	
	School Delivered	TAFE NSW Delivered
English Advanced or English Standard or English as an Additional Language or Dialect or English Studies	Ancient History Business Studies Construction Design & Technology Industrial Technology Information Technology Languages Mathematics Mathematics Standard Metal & Engineering Modern History Physics Senior Science Visual Arts	Automotive (Multiple Selections) Computer Aided Drafting (CAD) Construction Specialisation Electrotechnology/Electrical Property Services (Agency)

- Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.
- Selection for university study requires an ATAR that is calculated from 10 units of eligible subjects.
- A common avenue for entry to the Building and Construction industry is through a trade
- apprenticeship. Maximum credit into the trade can be gained through the study of the VET course in Construction for the HSC. It is possible to articulate from the trade into higher TAFE NSW and university courses.
- It is possible to enter the Building and Construction industry directly through a diploma course at TAFE NSW or a degree course at university.
- University study in the field of Building Construction Management usually assumes HSC study of Mathematics (not General Maths). It may be possible to take supplementary Mathematics in your first year at university. The study of HSC Physics may be recommended and Visual Arts may be useful preparation for the study of Architecture.

Employment	TAFE NSW	University	
New Apprenticeships	Advanced Diploma, Diploma and	Bachelor degrees in:	
Bricklaying/Block laying	Certificates in:	Architecture	
Cabinet Making	Architectural Technology	Building Construction	
Carpentry	Building Studies	Construction/Project Management	
Drafting	CAD	Engineering Civil	
General Construction Traineeship	Civil Construction	Environmental Planning	
Painting & Decorating	Drafting	Industrial Design	
Plasterboard/Solid Plastering	Electrical Technology	Interior Architecture	
Plumbing	Environmental Health & Building	Management	
Retail (Hardware, Timber)	Surveying	Planning	
Roofing	Furniture Design	Property Economics	
Shop Fitting & Detailed Joinery	Land & Engineering Survey	Quantity Surveying	
Stonemasonry	Mechanical Technology	Surveying	
Tiling Wall & Floor	Construction	Survey & Spatial Information	
	Quantity Surveying	Systems Engineering	
	Surveying		
Refer to current TAFE NSW and U	Refer to current TAFE NSW and University Handbooks, UAC Guide, UAC Year 10 Entry		
Requirement booklet and HSC TAFE Credit Transfer Guide for further job and course information.			
There are many private providers which offer alternate diploma and degree courses that are often run in			
partnership with universities. Refer to specific providers for information or ask your Careers Adviser.			

Business and Administration

Year 11 and Year12 Program:

Compulsory	Suggested Subjects	
Subjects		
	School Delivered	TAFE NSW Delivered
English Advanced or English Standard or English as an Additional Language or Dialect or English Studies	Business Services Business Studies Economics Geography Information Processes and Technology Information Technology Legal Studies Languages Mathematics Mathematics Standard Mathematics Preliminary Extension 1 Mathematics HSC Extension 1 and 2 Retail Services Software Design & Development	Accounting (Financial Services) Business Services Specialisation Computer Assembly and Repair Hospitality Specialisation Information Technology Specialisation (Web Design) Marketing Property Services (Agency) Tourism and Events

- Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.
- Selection for university study requires an ATAR that is calculated from 10 units of eligible subjects.

• The study of HSC Mathematics is recommended for a career in Business. University study in the field of Business/Economics/Commerce/Finance usually assumes HSC study of Mathematics (not General Maths) or higher. It may be possible to take supplementary Mathematics subjects in your first year at university to bring a General Mathematics student up to the required standard.

The study of HSC Economics, Business Studies, Accounting, Legal Studies and other related subjects is recommended but not essential for further study at tertiary level.

The successful completion of the 240 hour Business Services course provides direct credit transfer into TAFE NSW courses in Business Services.

Employment	TAFE NSW	University
New Apprenticeships	Advanced Diploma, Diploma and	Bachelor degrees in:
Business/Office Administration	Certificates in:	Accounting
Clerical Administrative Skills	Accounting	Business Management
Financial Services	Asia Pacific Marketing	Communications/Public Relations
Hardware Operations (Sales)	Business Studies	Economics
Information Technology	Financial Services/Banking &	Electronic Business
Public Administration	Finance	Finance
Real Estate (Property	Human Resource Management	Human Resource Management
Management)	Information Technology	Industrial Relations
Real Estate (Sales)	International Business	Information Technology
Retail Operations	Management	International Business
Small Business Operation	Marketing/Advertising/Public	Law
Web Design & Management	Relations	Marketing and/or Advertising
Wholesale Services	Music Industry Skills (Business)	Property Economics (Real Estate,
Jobs	Management	Tourism & Hospitality
Call Centre Operator	Office Administration	Management
Clerical Assistant	Real Estate (Sales/Property	Valuation, Property Management)
Retail/Cashier	Management)	
	Retail Management	
	Small Business Management	
	Tourism & Hospitality	
	Management	
	C	
Refer to current TAFE NSW and University Handbooks, UAC Guide, UAC Year 10 Entry Requirement		
booklet and HSC TAFE Credit Transfer Guide for further job and course information.		
There are many private providers which offer alternate diploma and degree courses that are often run in partnership with universities. Refer to specific providers for information or ask your Careers Adviser.		

Communication and Humanities

Year 11 and Year12 Program:

Compulsory Subjects	Suggested Subjects	
	School Delivered	TAFE NSW Delivered
English Advanced	Ancient and/or Modern History	Community Services -
or	Business Services	Introduction (Children's
English Standard	Community and Family Studies	Services)
or	English Preliminary Extension 1	Community Services -
English as an Additional	English HSC Extension 1 and 2	Introduction (Welfare)
Language or Dialect	Entertainment Industry	Marketing
or	History Extension	Media Journalism
English Studies	Information Technology	Screen & Media (Film and
	Legal Studies	Television)
	Languages	Screen & Media (Multimedia)
	Music 1 or 2	Visual Arts, Craft & Design (Art
	Society & Culture	Visual)
	Visual Arts	

• Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.

• Selection for university study requires an ATAR that is calculated from 10 units of eligible subjects.

• University degrees in the humanities, social sciences, communications and law areas do not assume any particular HSC study, however communication skills developed through the study of English are essential. Advanced English is recommended.

• HSC subjects that develop research, critical thinking and communication skills are recommended.

Employment	TAFE NSW	University
New Apprenticeships	Advanced Diploma, Diploma	Bachelor degrees in:
Arts Administration	and Certificates in:	Advertising and Public Relations
Community Radio Operations	Advertising	Arts
Interactive Multimedia	Business Legal Services	Behavioural Sciences
Media Journalism	Children's Services	Communications
Office Administration	Community Services –	Communication Information
Printing	Drug and Alcohol	Management
TV & Video Operations	Film & Television Production	International Studies
TV & Video Production	Marketing	Journalism and Writing
	Public Relations	Languages
		Law
		Legal & Justice Studies
		Liberal Studies
		Media Studies
		Multimedia
		Museum Studies
		Political Science/Social Enquiry
		Social Sciences
		Television, Radio, Film and Video
Refer to current TAFE NSW and	University Handbooks, UAC Guid	de, UAC Year 10 Entry
Requirement booklet and HSC TAFE Credit Transfer Guide for further job and course information.		
There are many private providers which offer alternate diploma and degree courses that are often run in		
partnership with universities. Refer to specific providers for information or ask your Careers Adviser.		

Creative and Performing Arts

Preliminary and HSC Program:

Compulsory Subjects	Suggested Subjects	
	School Delivered	TAFE NSW Delivered
English Advanced or English Standard or English as an Additional Language or Dialect or English Studies	Dance Design & Technology Drama English HSC Extension 1 and 2 English Preliminary Extension 1 Entertainment Industry Information Technology Languages Music 1 or 2 Photography, Video and Digital Imaging Textiles & Design Visual Arts	Beauty - Retail Makeup and Skin Care Beauty - Nail Technology Computer Aided Drafting (CAD) Design (Multiple Selections) Hairdressing Information Technology Specialisation (Web Design) Screen & Media (Film and Radio) Screen & Media (Film and Television) Screen & Media (Multimedia) Visual Arts, Craft & Design (Art Visual) Visual Arts, Craft & Design (Digital Photography)

• Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.

• Selection for university study requires a ATAR that is calculated from 10 units of eligible subjects.

• University study of Creative Arts areas usually assumes the HSC study of Visual Arts and/or Design and Technology and/or Textiles and Design. University study assumes good communication skills so the study of English is important. Additional selection criteria may apply.

• University study of Performing Arts (depending on specialist area chosen) assumes the HSC study of Music (often Music 2 and extension Music), or Drama or Dance. Entry to Performing Arts courses is usually based on an audition and/or interview.

• There are some areas of creative and performing arts that can be studied at TAFE NSW. Many HSC subjects, such as Visual Arts, Design and Technology, Textiles and Design and Entertainment will give direct credit into these courses. Successful completion of TAFE NSW delivered HSC subjects gives advanced standing in the study of related TAFE certificates.

Employment	TAFE NSW	University
New Apprenticeships:	Advanced Diploma, Diploma and	Bachelor degrees in:
Beauty Care & Makeup	Certificates in:	Arts Administration
Hairdressing	Aboriginal Arts and Cultural	Creative Arts (eg Painting and
Live Theatre (Technical)	Practices	Photography)
Music Business	Ceramics	Design – Graphic, Interior,
Print Design	Design – Graphic, Jewellery,	Fashion, Textiles, Industrial
TV & Video Operations	Interior, Product, Fashion,	Education
TV & Video Production	Furniture, Textiles	Film/TV Production
Jobs:	Film & Television Production	Fine Arts
Actor	Fine Arts	Multimedia
Artist	Make-up Artistry	Museum Studies
Dancer	Music Contemporary	Music Performance, Production &
Model	Music Industry Skills	Management
Musician	Photography	Performing Arts – Dance, Drama
Retail	Visual Arts	Sound Engineering
	Theatre Costume Design	Visual Arts/Communication
	Theatre Performance & Practice	
	Visual Merchandising	
Refer to current TAFE NSW and University Handbooks, UAC Guide, UAC Year 10 Entry Requirement		
booklet and HSC TAFE Credit Transfer Guide for further job and course information.		
There are many private providers which offer alternate diploma and degree courses that are often run in		

There are many private providers which offer alternate diploma and degree courses that are often run in partnership with universities. Refer to specific providers for information or ask your Careers Adviser.

Design

Preliminary and HSC Program:

Compulsory Subjects	Suggested Subjects	
	School Delivered	TAFE NSW Delivered
English Advanced	Construction	Beauty - Retail Makeup and Skin
or	Design & Technology	Care
English Standard	Engineering Studies	Beauty - Nail Technology
or	Entertainment Industry	Computer Aided Drafting
English as an Additional	Information Technology	Design (Multiple Selections)
Language or Dialect	Industrial Technology	Hairdressing
or	Languages	Information Technology
English Studies	Mathematics	Specialisation (Web Design)
	Maths General	Screen & Media (Multimedia)
	Music I or II	Visual Arts, Craft & Design (Art
	Photography, Video and Digital	Visual)
	Imaging	Visual Arts, Craft & Design
	Physics	(Digital Photography)
	Textiles & Design	
	Visual Arts	

- Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.
- Selection for university study requires an ATAR that is calculated from 10 units of eligible subjects.
- University study in some design areas, such as Architecture, usually assumes the HSC study of Mathematics (not General Maths). The study of Visual Arts, Design and Technology or Physics may be recommended.
- University study in design assumes good communication skills so the study of English is important.
- Additional selection criteria such as a portfolio or interview may apply for admission to some Design courses at university and TAFE NSW.
- There are many areas of design and fine arts that can be studied at TAFE NSW. Some HSC subjects that can be studied at school and TAFE NSW will give direct credit into these courses.
- Increasingly, study in design assumes some skills using technology and graphics software.

Employment	TAFE NSW	University
New Apprenticeships	Advanced Diploma, Diploma and	Bachelor degrees in:
Arts (Interactive Multimedia)	Certificates in:	Architecture
Cabinet Making	3D Animation, Digital Effects,	Creative Arts
Carpentry & Joinery	Multimedia	Creative Arts Teaching
Clothing Production	Aboriginal Arts and Cultural	Digital Media Design
Furnishing (Soft)	Practices	Fashion & Textile Design
Furniture Production	Architectural Technology, CAD,	Graphic Design
Graphic Pre-press	Drafting	Industrial Design
Jewellery Manufacture & Repair	Design Fundamentals	Interior Design
Print Design	Digital Arts and Photography	Multimedia
Retail	Event and Entertainment Design	Photography
Sail Making	Fashion Design	Visual Communication
Screen Printing Stencil Preparation	Furnishing Industry	Web Design
Sign Writing	Graphic Design	
Television and Video Production	Interactive Multimedia	
Textile Clothing & Footwear	Interior Design/Decoration	
	Jewellery and Object Design	
	Printing and Graphic Arts	
	Product Design & Development	
	Theatre Costume Design	
	Web Design	
Refer to current TAFE NSW and University Handbooks, UAC Guide, UAC Year 10 Entry Requirement		
	sfer Guide for further job and course in	· 1
There are many private providers which offer alternate diploma and degree courses that are often run in partnership with universities. Refer to specific providers for information or ask your Careers Adviser.		

Education, Psychology, Social and Community Services

Preliminary and HSC Program:

Compulsory Subjects	Suggested Subjects	
	School Delivered	TAFE NSW Delivered
English Advanced		
English Advanced	Ancient History	Community Services -
or	Biology	Introduction (Children's
English Standard	Community and Family Studies	Services)
or	English Extensions 1 and 2	Community Services -
English as an Additional	Geography	Introduction (Welfare)
Language or Dialect	History Extension	Community Recreation (Sports
or	Information Technology	& Recreation - Fitness)
English Studies	Languages	Human Services (Allied Health
	Legal Studies	Assistance)
	Mathematics	Human Services (Health Services
	Maths General	Assistance)
	Modern History	Outdoor Recreation
	Music 1 or 2	
	PDHPE	
	Society & Culture	
	Visual Arts	

• Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.

• Selection for university study requires an ATAR that is calculated from 10 units of eligible subjects.

• Careers in teaching require a university degree. The subjects recommended for HSC study are directly related to the area of specialisation chosen. Primary teachers employed in government schools must have studied any 2 units of English and any 2 units of Mathematics.

• Professional Psychology requires 6 years of study at university. No previous HSC study is assumed, but Mathematics is recommended. When Psychology is studied in a science degree, a science background is assumed. Psychology can be included as a major in a number of degrees.

• The university study of social work or social sciences assumes no particular HSC study. Subjects should be chosen to suit interests and abilities.

• A satisfactory level of achievement in English is required for entry to diploma level courses in Community Services (Children's Services) at TAFE NSW.

• Successful completion of TAFE NSW delivered HSC subjects gives advanced standing in related TAFE NSW certificates.

Employment	TAFE NSW	University
New Apprenticeships: Child Care Community Services Youth Work Jobs: Assistant in Nursing Childcare Assistant Clerical Assistant Community Services (Aged Care, Disability) Dental Nurse Enrolled Nurse Nanny Teachers' Aide	Advanced Diploma, Diploma and Certificates in: Assistant in Nursing Community Management Community Services Aged Care Community Services Alcohol & Drugs Community Services Children's Services Community Services Disability Community Services Welfare Community Services Welfare Community Services Youth Work Enrolled Nursing Library & Information Services Sport & Recreation Working with Families	Bachelor's degrees in: Aboriginal Studies Early Childhood Education Education – Special/ESL Human Movement Studies Information Management Justice Studies and Policing Nursing Primary Education Psychology Secondary Education Social Sciences Social Work Sociology Sport and Exercise Management Theology & Religious Studies Welfare
Refer to current TAFE NSW and University Handbooks, UAC Guide, UAC Year 10 Entry Requirement booklet and HSC TAFE Credit Transfer Guide for further job and course information.		
There are many private providers which offer alternate diploma and degree courses that are often run in partnership with universities. Refer to specific providers for information or ask your Careers Adviser.		

Engineering

Preliminary and HSC Program:

Compulsory	Suggested Subjects	
Subjects		
	School Delivered	TAFE NSW Delivered
English Advanced or English Standard or English as an Additional Language or Dialect or English Studies	Biology Chemistry Construction Earth & Environmental Science Engineering Studies Geography Information Processes & Technology Information Technology Languages Mathematics	Automotive (Multiple Selections) Aviation - Aircraft Operations Computer Aided Drafting (CAD) Computer Hardware Servicing Electrotechnology/Electrical Information Technology Specialisation (Web Design) Marine Industry Screen & Media (Multimedia)
	Mathematics Standard Mathematics Extensions 1 and 2 Metal & Engineering Physics Primary Industries Software Design & Development	

• Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.

• Selection for university study requires an ATAR that is calculated from 10 units of eligible subjects.

• The study of Engineering or a related course at university assumes HSC study of Mathematics (not General Maths) and at least Preliminary and HSC Mathematics Extension 1. The most useful HSC science subjects are Physics and Chemistry. Bridging courses and introductory subjects are sometimes available for students with insufficient background in Maths or Science.

• Careers in Engineering assume skills in the use of technology.

• Maximum credit into Engineering, Automotive and Electrical trades at TAFE NSW would result from the study of the more practical VET courses that have a work place learning component, such as Metal & Engineering, or related TAFE NSW delivered HSC subjects such as CAD.

Employment	TAFE NSW	University
New Apprenticeships	Advanced Diploma, Diploma and	Bachelor degrees in:
Aircraft Maintenance	Certificates in:	Applied Science (Physics,
Automotive Trades	Civil/Structural Engineering	Chemistry, Biological Sciences)
Boat Building	Electrical Technology Engineering	Computer Science
Drafting	Environmental Technology &	Engineering Innovation
Electrical (Fitting, Instruments,	Practice	Environmental Science
Lift, Mechanic)	Fire Technology	Engineering - Civil, Mechanical,
Electronic (Communications,	Geographic Information Systems	Electrical, Mining,
Office Equip.)	Information Technology	Aeronautical, Environmental,
Engineering (Mechanical,	Laboratory Technology	Materials Science,
Electrical/Electronic,	Manufacturing Technology	Mechatronics, Computer,
Fabrication)	Systems	Telecommunications,
Laboratory Assistant	Marine Engineering	Petroleum, Bioprocess,
Manufacturing	Mechanical Engineering	Geotechnical, Construction
Pattern Making/Moulding	Mechanical Technology/	Management, Biomedical,
Plumbing	Engineering	Bioinformatics, Chemical,
Refrigeration Mechanic	Mechatronics	Industrial Chemistry, Survey &
	Naval Architecture/Boat & Ship	Spacial, Photovoltaics and Solar
	Building	Energy, Renewable Energy,
	Survey Drafting	Software
	Surveying/Land & Engineering	Information Technology
	Telecommunications Engineering	Surveying
Refer to current TAFE NSW and University Handbooks, UAC Guide, UAC Year 10 Entry Requirement		
booklet and HSC TAFE Credit Transfer Guide for further job and course information.		
There are many private providers which offer alternate diploma and degree courses that are often run in		

partnership with universities. Refer to specific providers for information or ask your Careers Adviser.

Health Sciences, Sport and Recreation

Preliminary and HSC Program:

Compulsory Subjects	Suggested Subjects	
	School Delivered	TAFE NSW Delivered
		~
English Advanced	Biology	Community Services -
or	Business Services	Introduction (Children's
English Standard	Business Studies	Services)
or	Chemistry	Community Services -
English as an Additional	Community and Family Studies	Introduction (Welfare)
Language or Dialect	Food Technology	Community Recreation - (Sports
or	Hospitality	& Recreation - Fitness)
English Studies	Information Technology	Human Services (Allied Health
	Languages	Assistance)
	Mathematics	Human Services (Health Services
	Mathematics Standard	Assistance)
	PDHPE	Outdoor Recreation
	Physics	Tourism and Events
	Senior Science	
	Sport Lifestyle & Recreation	

• Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.

• Selection for university study requires an ATAR that is calculated from 10 units of eligible subjects.

- A number of health related courses at university are science based and assume or recommend HSC study of Mathematics (not General Maths). The most useful HSC science subject is Chemistry, but Biology,
- Physics and PDHPE will be useful.
 The study of nursing at university recommends a background in science (any of Chemistry, Biology or Physics), and any 2 units of Mathematics. PDHPE can be substituted for a science and provides a very good
- background for the study of Nursing.
 University study of Human Movement, Exercise and Sport Management assumes the HSC study of Mathematics (not General Maths) and recommends some background in science. University study assumes good communication skills, so the study of English is important.
- Science based careers usually assume skills in the use of technology.

Employment	TAFE NSW	University
New Apprenticeships:	Advanced Diploma, Diploma and	Bachelor degrees in:
Aboriginal and TSI Health	Certificates in:	Education
Care Support Services	Applied Science (Medical, Pathology,	Health Administration
Health Support Services	Biology)	Human Movement Studies
Nursing Assistant	Community Services (Alcohol &	Leisure Management/Tourism
Sport & Recreation	Drugs, Children's Services,	Medical Radiation Science
Sporting Operations	Welfare, Disabilities, Youth, Aged	Medical Science
	Care)	Medicine
Jobs:	Dental Assisting	Nursing and Midwifery
Assistant in Nursing	Enrolled Nursing/Assistant in	Nutrition & Dietetics/Natural Therapies
Clinical Coder	Nursing	Occupational and Diversional Therapy
Community Services	Fitness Instructing	Optometry/Orthoptics
(Aged Care,	Food & Health Support Services	Pharmacy
Disabilities)	Health Office Procedures	Physiotherapy
Dental Assistant	Nutrition and Dietary Practices	Pre Hospital Care/Paramedic
Dietary Aide	Outdoor Recreation	Rehabilitation Counselling
Food Preparation/Kitchen	Sport (Coaching, Development,	Speech Pathology/Hearing & Speech
Assistant	Officiating)	Sport and Exercise Management
Sports Official (Referee,	Sport (Massage Therapy)	Sport Journalism/Psychology
Coach)	Sport & Recreation (Leadership,	Traditional Chinese Medicine
	Administration, Coaching, Fitness,	
	Recreation, Management).	
	Tourism & Hospitality	
	Tourism Meetings and Events	
Refer to current TAFE NSW and University Handbooks, UAC Guide, UAC Year 10 Entry		
Requirement booklet and HSC TAFE Credit Transfer Guide for further job and course information.		
There are many private providers which offer alternate diploma and degree courses that are often run in		
partnership with universities. Refer to specific providers for information or ask your Careers Adviser.		

Information Technology

Preliminary and HSC Program:

Compulsory	Suggested Subjects	
Subjects		
	School Delivered	TAFE NSW Delivered
English Advanced or English Standard or English as an Additional Language or Dialect or English Studies	Business Services Business Studies Economics English Preliminary Extension 1 English HSC Extension 1 and 2 Information Processes and Technology Information Technology Languages Mathematics or General Mathematics Mathematics Preliminary Extension 1 Mathematics HSC Extension 1 and 2 Physics Software Design & Development Visual Art	Business Services Specialisation Computer Aided Drafting (CAD) Computer Hardware Servicing Design (Multiple Selections) Electrotechnology/Electrical Information Technology Specialisation (Web Design) Marketing Visual Arts, Craft & Design (Art Visual)

• Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.

• Selection for university study requires an ATAR that is calculated from 10 units of eligible subjects. There is no limit to the number of Information Technology/Computing subjects that you can undertake in your HSC.

• University study of Information Technology or Computing assumes the study of at least HSC

Mathematics (not General Maths) and while study of HSC computer subjects is not assumed, it is obviously an advantage for students to have as much experience with computers as possible.

• Maximum credit transfer into a TAFE NSW diploma level course in IT can be gained by undertaking the Information Technology 240 hour course at school and supplementing it with Web Design.

Successful completion of a TAFE NSW Diploma may provide significant credit transfer to related university degrees.

Employment	TAFE NSW	University
New Apprenticeships	Advanced Diploma, Diploma and	Bachelor degrees in:
Electronic Equipment Sales	Certificates in:	Business Information Systems
and Repair	Business Office Administration	Communications Multimedia
Information Technology	Electronic Technology (Computer	Computer Engineering
Office Administration	Technician)	Computer Programming
Security Systems Installation	Engineering Technician	Computer Science
	Interactive Multimedia	e-Commerce
Jobs	International Business (Information	Electrical Engineering
Clerical Assistant	Systems)	Information Management
Computer Operator	Information Technology Programming	Information Technology/Systems
Computer Technician	Information Technology Technical	IT Professional Practice Innovation
Data Entry Operator	Support	Mathematics
Parts Assembly	IT Business Analysis	Software Design & Engineering
Retail	IT Client Support	Telecommunications
Word Processor	IT Data Base Administration	
	IT Network Administration/Engineering	
	IT Software Application/Development	
	IT Systems Administration, Analysis,	
	Design	
	ITWebsite/Management/Production	
Refer to current TAFE NSW and University Handbooks, UAC Guide, UAC Year 10 Entry		
Requirement booklet and HSC TAFE Credit Transfer Guide for further job and course information.		
There are many private providers which offer alternate diploma and degree courses that are often run in		
partnership with Universities. Refer to specific providers for information or ask your Careers Adviser.		

Tourism and Hospitality

Preliminary and HSC Program:

Compulsory Subjects	Suggested Subjects	
	School Delivered	TAFE NSW Delivered
English Advanced or English Standard or English as an Additional Language or Dialect or English Studies	Business Services Business Studies Community and Family Studies Design & Technology Food Technology Geography Hospitality Information Technology Languages Mathematics Maths General Retail Services Society and Culture Visual Arts	Business Services Specialisation Hospitality Specialisation Marketing Tourism and Events

• Other subjects may be chosen from any area of the curriculum to suit individual interests and abilities.

• Selection for university study requires an ATAR that is calculated from 10 units of eligible subjects.

• The most common means of entry to the Tourism and Hospitality Industry is through diploma or certificate level training delivered by TAFE NSW or other provider. Maximum credit transfer can be gained by completing the 240 hour courses in Tourism and/or Hospitality for the HSC. Some core modules are common to both Tourism and Hospitality. If both Tourism and Hospitality are studied for the HSC additional modules must be included in Year 12 to overcome this exclusion. The study of the Hospitality Specialisation course, delivered by TAFE NSW, provides additional credit.

• Subjects related to business, such as Business Studies and Business Services, are useful for careers in Tourism and Hospitality Management, while food and design related subjects, such as Food Technology, might be more useful for careers in commercial cookery and catering.

• Successful completion of a Diploma in Tourism or Hospitality at TAFE NSW provides significant credit transfer into related university degrees.

• University degrees in Tourism and Hospitality are management based and usually assume the study of HSC Mathematics (not General Maths).

Employment	TAFE NSW	University
New Apprenticeships	Advanced Diploma, Diploma and	Bachelor degrees in:
Baking	Certificates in:	Business Administration
Commercial Cookery	Accommodation Services	Coastal Resource Management
Hospitality Operations	Attractions and Theme Parks	Eco Tourism
Meat Processing	Catering Operations	Food Science
Tourism Operations	Commercial Cookery	Hospitality Management
Wine Operations	Food and Beverage	Hotel & Catering Management
	Food Studies (Supervision and	Indigenous Tourism Management
Jobs	Promotion)	Languages/International Studies
Clerical Assistant	Food Technology	Leisure Studies
Events Coordinator/Manager	Hospitality Management	Marketing
Food Preparation/Kitchen	International Retail Sales	Tourism Management
Assistant	Kitchen Operations	Tourism Planning and the
Hotel Reception	Nutrition and Dietary Practices	Environment
Housekeeping	Tourism Management	
Retail	Tourism Meetings and Events	
Travel Agency (Retail &	Tourism Retail Travel Sales	
Wholesale)	Tourism Tour Operations/	
Waiting and Bar Service	Wholesaling	
Catering	Tourism Visitor Information	
	Services	
Refer to current TAFE NSW and	University Handbooks, UAC Guide, UA	C Year 10 Entry Requirement
	ansfer Guide for further job and course in	• •
There are many private providers	which offer alternate diploma and degre	a courses that are often run in

There are many private providers which offer alternate diploma and degree courses that are often run in partnership with Universities. Refer to specific providers for information or ask your Careers Adviser.

NBSC SENIOR STUDIES GUIDE



NBSC CONTACT DETAILS

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Fax: 9939 6904			

nbscollege-m.school@det.nsw.edu.au www.nbsc.schools.nsw.edu.au/

NBSC Balgowlah Boys Campus	Maretimo St Balgowlah NSW 2093 Ph: 9949 4200 Fax: 9907 0266	nbscbalgb-h.school@det.nsw.edu.au www.nbscbalgb-h.schools.nsw.edu.au/
NBSC Cromer Campus	120 South Creek Rd Cromer NSW 2099 Ph: 9981 1155 Fax: 9982 5398	nbsccromer-h.school@det.nsw.edu.au www.nbsccromer-h.schools.nsw.edu.au/
NBSC Freshwater Senior Campus	Harbord Rd Freshwater NSW 2096 Ph: 9905 2634 Fax: 9905 2677	nbscfreshw-h.school@det.nsw.edu.au www.nbscfreshw-h.schools.nsw.edu.au/
NBSC Mackellar Girls Campus	Campbell Pde Manly Vale NSW 2093 Ph: 9949 2083 Fax: 9949 3028	nbscmgirls-h.school@det.nsw.edu.au www.nbscmgirls-h.schools.nsw.edu.au/
NBSC Manly Campus	138 Abbott Rd North Curl Curl NSW 2099 Ph: 9905 3982 Fax: 9905 7772	nbscmanlys-h.school@det.nsw.edu.au www.nbscmanlys-h.schools.nsw.edu.au/